

**Worklist: 7283**

| <u>LAB_CASE</u> | <u>ITEM</u> | <u>ITEM_TYPE</u> | <u>DESCRIPTION</u>    |   |
|-----------------|-------------|------------------|-----------------------|---|
| * P2025-2944    | 1           | BCK              | BATS Proficiency Test |    |
| P2025-3094      | 1           | BCK              | Alcohol Analysis      |    |
| P2025-3103      | 1           | BCK              | Alcohol Analysis      |    |
| P2025-3104      | 1           | BCK              | Alcohol Analysis      |    |
| P2025-3132      | 1           | BCK              | Alcohol Analysis      |    |
| P2025-3136      | 1           | BCK              | Alcohol Analysis      |    |
| P2025-3138      | 2           | BCK              | Alcohol Analysis      |    |
| P2025-3139      | 2           | BCK              | Alcohol Analysis      |    |
| P2025-3140      | 1           | BCK              | Alcohol Analysis      |    |
| P2025-3141      | 1           | BCK              | Alcohol Analysis      |   |
| P2025-3147      | 1           | BCK              | Alcohol Analysis      |  |
| P2025-3170      | 1           | BCK              | Alcohol Analysis      |  |
| P2025-3175      | 1           | BCK              | Alcohol Analysis      |  |
| P2025-3184      | 1           | BCK              | Alcohol Analysis      |  |
| P2025-3186      | 1           | BCK              | Alcohol Analysis      |  |
| P2025-3187      | 1           | BCK              | Alcohol Analysis      |  |

\* This is a proficiency test that was logged in as one item but it contained four vials of blood, each analyzed as a separate item. The report reflects this. 10/21/25

RC

RC

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): 10/16/25

Calibration Date: (if different):

Worklist #: 7283

| Control level            | Expiration | Lot #    | Target Value | Acceptable Range | Overall Results |
|--------------------------|------------|----------|--------------|------------------|-----------------|
| Level 1                  | Oct-26     | 2209047  | 0.0877       | 0.0789-0.0964    | 0.0795 g/100cc  |
|                          |            |          |              |                  | g/100cc         |
|                          |            |          |              |                  | 0.2055 g/100cc  |
| Level 2                  | Mar-26     | 2110181  | 0.2030       | 0.1827-0.2233    | 0.2157 g/100cc  |
|                          |            |          |              |                  | g/100cc         |
| Multi-Component mixture: |            | Exp:     | 2028 May     | Lot #            | FN02162310 OK   |
| Curve Fit:               |            | Column 1 | 0.99993      | Column2          | 0.99992         |

Ethanol Calibration Reference Material

| Calibrator level | Target Value | Acceptable Range | Column 1 | Column 2 | Precision | Mean    |
|------------------|--------------|------------------|----------|----------|-----------|---------|
| 50               | 0.050        | 0.045 - 0.055    | 0.0510   | 0.0513   | 0.0003    | 0.0511  |
| 100              | 0.100        | 0.090 - 0.110    | 0.1004   | 0.1004   | 0         | 0.1004  |
| 200              | 0.200        | 0.180 - 0.220    | 0.1992   | 0.1988   | 0.0004    | 0.199   |
| 300              | 0.300        | 0.270 - 0.330    | 0.2978   | 0.2979   | 1E-04     | 0.2978  |
| 400              | 0.400        | 0.360 - 0.440    |          |          | 0         | #DIV/0! |
| 500              | 0.500        | 0.450 - 0.550    | 0.5014   | 0.5015   | 1E-04     | 0.5014  |

Aqueous Controls

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

**Internal Standard Monitoring Worksheet**

**Worksheet #:** 7283      **Run Date(s):** 10/16/25

**Internal Standard Solution:**      **Prep Date:** 10/14/2025      **Exp Date:** 4/14/2026

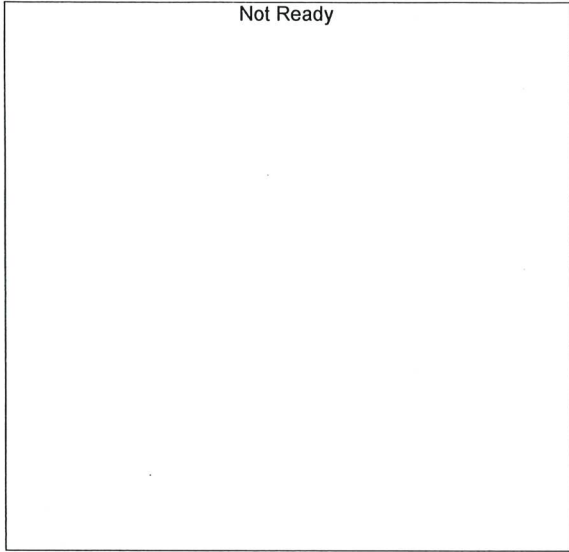
| Sample Name | Column 1 Value | Column 2 Value |
|-------------|----------------|----------------|
| 0.080       | 188942         | 185273         |
| 0.080       | 190127         | 186287         |
| QC1         | 193357         | 189685         |
| QC1         | 192148         | 188422         |
| QC1         |                |                |
| QC1         |                |                |
| QC1         |                |                |
| QC1         |                |                |
| QC2         | 187960         | 184213         |
| QC2         | 189283         | 185385         |
| QC2         | 199439         | 196255         |
| QC2         | 201809         | 198683         |
| QC2         |                |                |
| QC2         |                |                |

|          | Average  | (-)20%   | (+)20%   |
|----------|----------|----------|----------|
| Column 1 | 192883.1 | 154306.5 | 231459.8 |
| Column 2 | 189275.4 | 151420.3 | 227130.5 |

=====  
Calibration Table  
=====

Laboratory: Pocatello  
Instrument Name : GC SN- C12255850662 / HS SN- C12595700014

<<Data File>>  
Method File :Default Project - ALCOHOL\_101625\_RC.gcm  
Batch File :Default Project - BATCH\_101625\_RC.gcb  
Date Acquired :10/16/2025 5:31:32 PM  
Date Created :10/16/2025 5:28:02 PM  
Date Modified :10/16/2025 5:37:34 PM



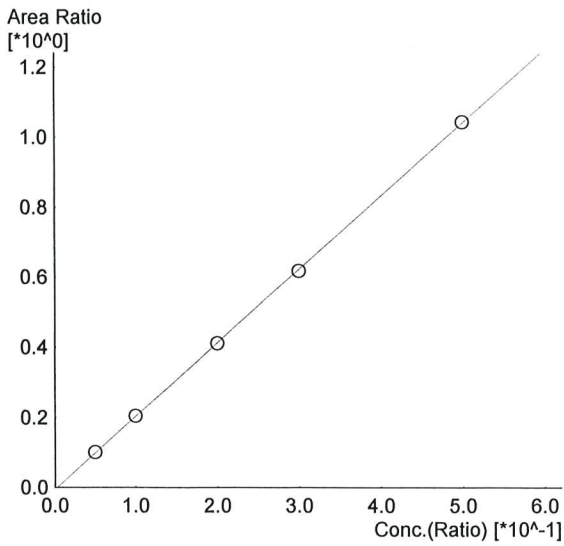
Name : METHANOL  
Detector Name: FID1  
Function :  $f(x)=0*x+0$   
R<sup>2</sup> value= 0  
FitType: Linear  
ZeroThrough: Not Through

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



Name : ACETALDEHYDE  
Detector Name: FID1  
Function :  $f(x)=0*x+0$   
R<sup>2</sup> value= 0  
FitType: Linear  
ZeroThrough: Not Through

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



Name : ETHANOL  
 Detector Name: FID1  
 Function :  $f(x)=2.09339x-0.00587077$   
 R<sup>2</sup> value= 0.9999331 ✓  
 FitType: Linear  
 ZeroThrough: Not Through

| # | Conc. | Area   | Std. Conc. | Data File Name         |
|---|-------|--------|------------|------------------------|
| 1 | 0.050 | 19248  | 0.0510     | 0.050_10162025_001.gcd |
| 2 | 0.100 | 38982  | 0.1004     | 0.100_10162025_002.gcd |
| 3 | 0.200 | 78967  | 0.1992     | 0.200_10162025_003.gcd |
| 4 | 0.300 | 119192 | 0.2978     | 0.300_10162025_004.gcd |
| 5 | 0.500 | 200891 | 0.5014     | 0.500_10162025_005.gcd |



Name : ISOPROPYL ALCOHOL  
 Detector Name: FID1  
 Function :  $f(x)=0x+0$   
 R<sup>2</sup> value= 0  
 FitType: Linear  
 ZeroThrough: Not Through

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



Name : ACETONE  
 Detector Name: FID1  
 Function :  $f(x)=0x+0$   
 R<sup>2</sup> value= 0  
 FitType: Linear  
 ZeroThrough: Not Through

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

Not Ready

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

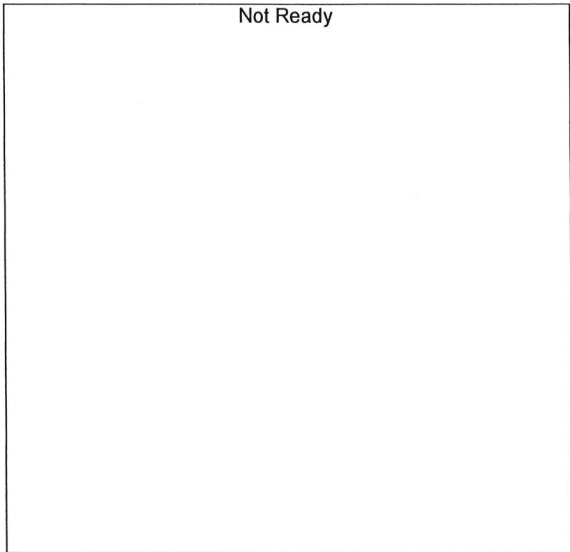
| # | Conc. | Area | Std. Conc. | Data File Name |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|

Not Ready

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

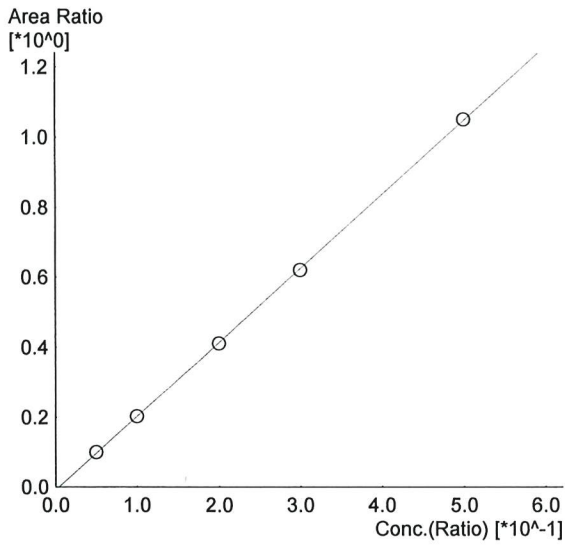
| # | Conc. | Area | Std. Conc. | Data File Name |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|





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

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



Name : ETHANOL  
 Detector Name: FID2  
 Function :  $f(x)=2.11162*x-0.00904531$   
 R<sup>2</sup> value= 0.9999222 ✓  
 FitType: Linear  
 ZeroThrough: Not Through

| # | Conc. | Area   | Std. Conc. | Data File Name         |
|---|-------|--------|------------|------------------------|
| 1 | 0.050 | 18655  | 0.0513     | 0.050_10162025_001.gcd |
| 2 | 0.100 | 38079  | 0.1004     | 0.100_10162025_002.gcd |
| 3 | 0.200 | 77759  | 0.1988     | 0.200_10162025_003.gcd |
| 4 | 0.300 | 118024 | 0.2979     | 0.300_10162025_004.gcd |
| 5 | 0.500 | 200045 | 0.5015     | 0.500_10162025_005.gcd |



Name : ACETONE  
 Detector Name: FID2  
 Function :  $f(x)=0*x+0$   
 R<sup>2</sup> value= 0  
 FitType: Linear  
 ZeroThrough: Not Through

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

Not Ready

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

Not Ready

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

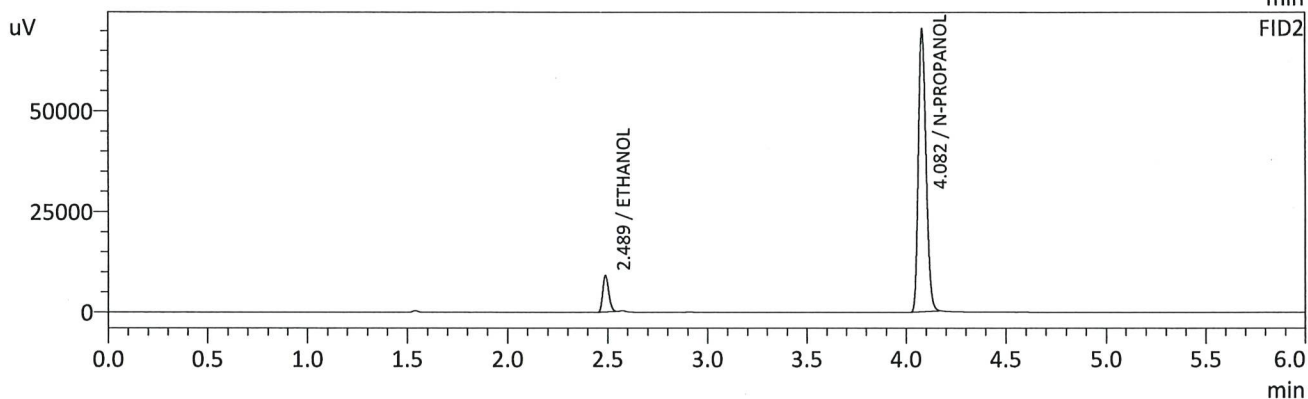
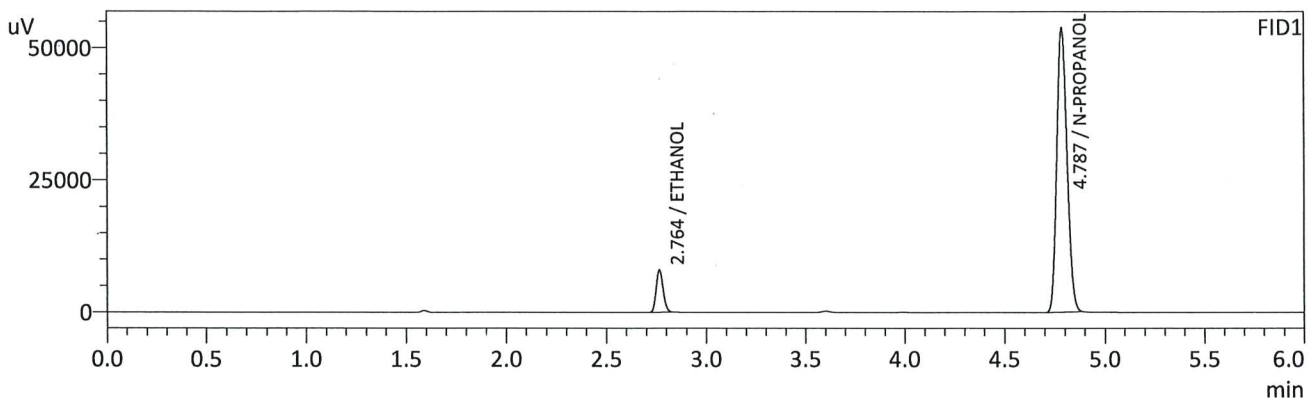
Not Ready

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\_10162025\_001.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 4:53:25 PM  
 Date Processed : 10/17/2025 8:16:57 AM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

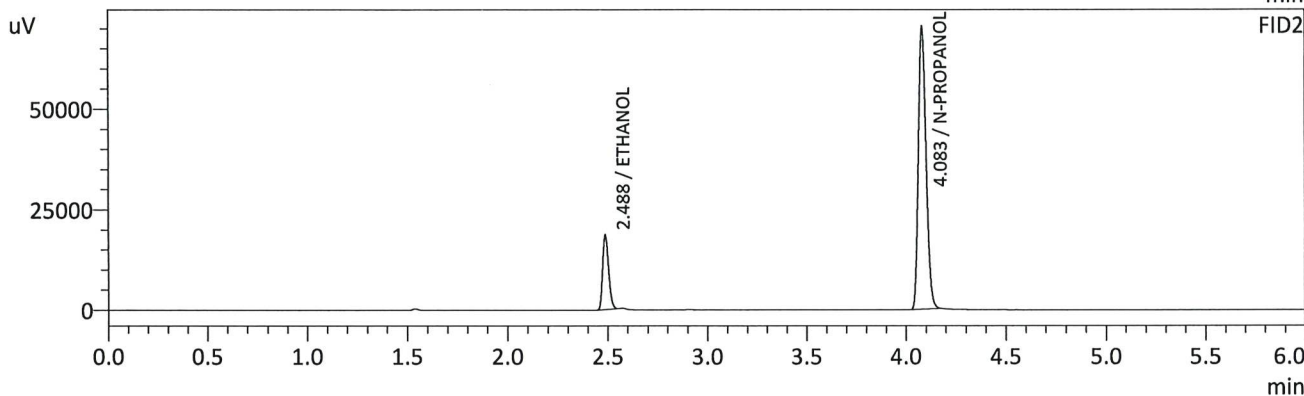
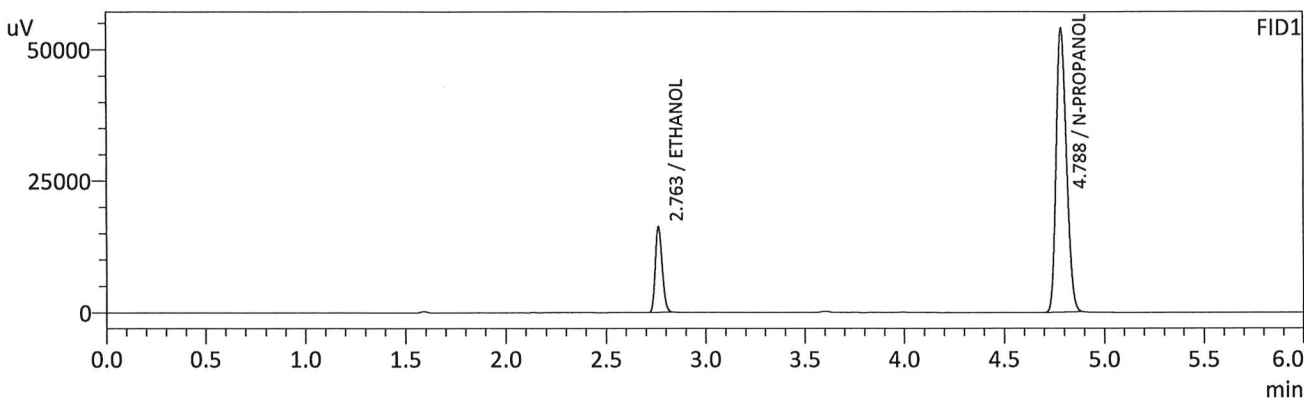
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.0510 | g/100cc | 19248  | 7936   |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 190612 | 53736  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.0513 | g/100cc | 18655  | 9015   |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 187701 | 70359  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

Sample Name : 0.100  
 Vial # : 2  
 Data Filename : 0.100\_10162025\_002.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 5:02:55 PM  
 Date Processed : 10/17/2025 8:17:01 AM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

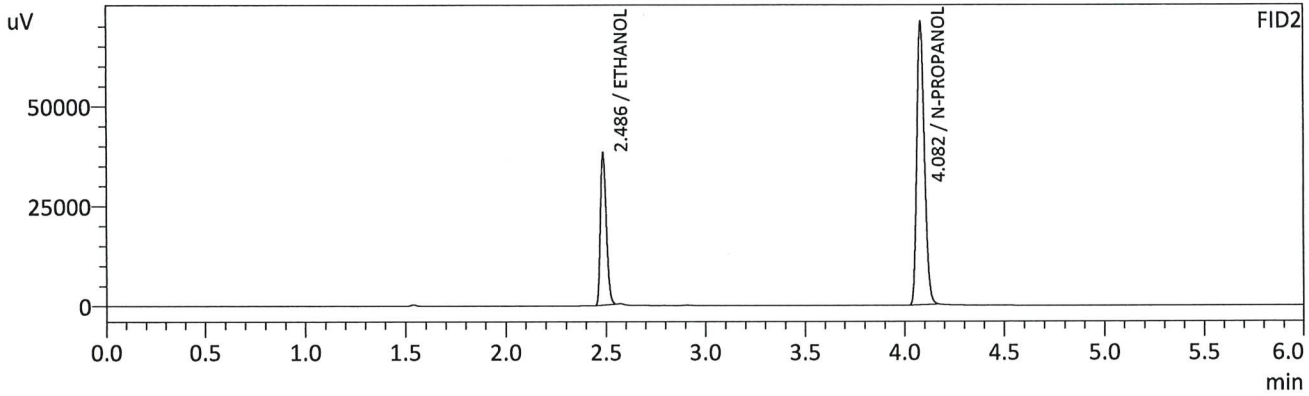
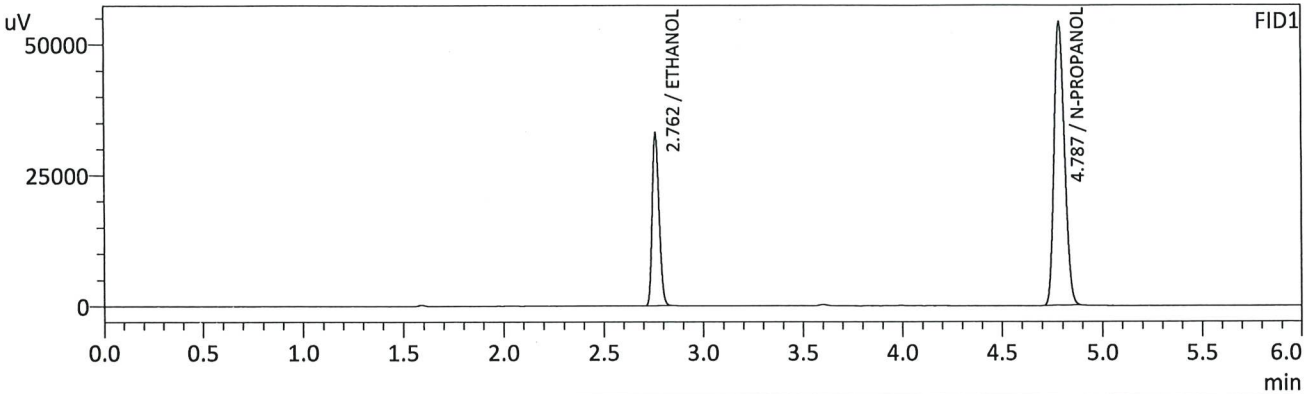
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.1004 | g/100cc | 38982  | 16097  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 190653 | 53793  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.1004 | g/100cc | 38079  | 18394  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 187606 | 70063  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*Handwritten signature/initials*

Sample Name : 0.200  
 Vial # : 3  
 Data Filename : 0.200\_10162025\_003.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 5:12:16 PM  
 Date Processed : 10/17/2025 8:17:05 AM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

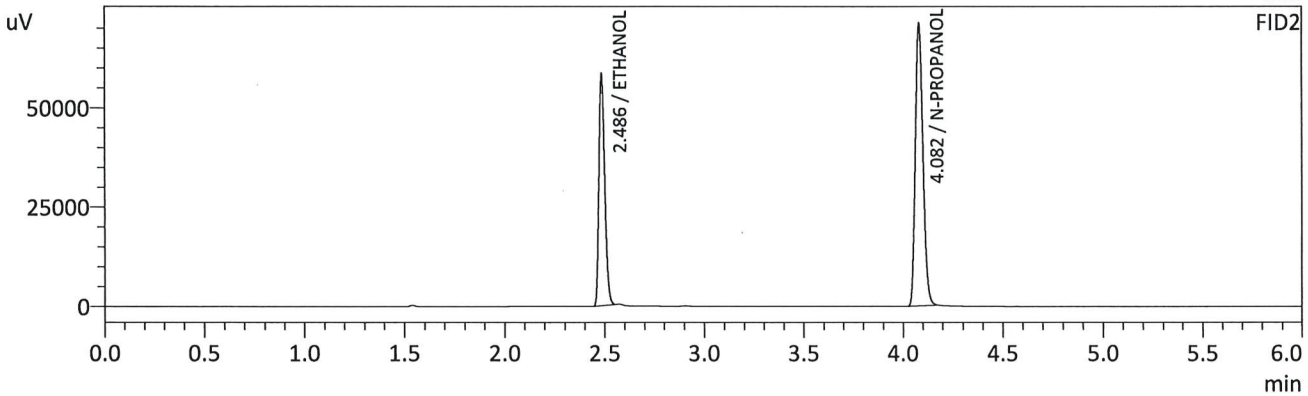
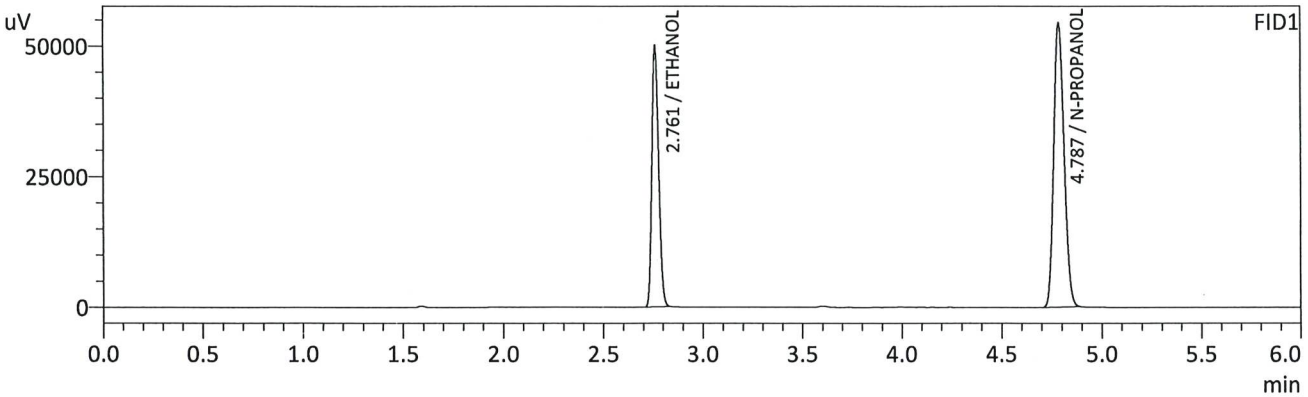
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.1992 | g/100cc | 78967  | 32906  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 192021 | 54125  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.1988 | g/100cc | 77759  | 38007  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 189294 | 70853  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

Sample Name : 0.300  
 Vial # : 4  
 Data Filename : 0.300\_10162025\_004.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 5:21:59 PM  
 Date Processed : 10/17/2025 8:17:08 AM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

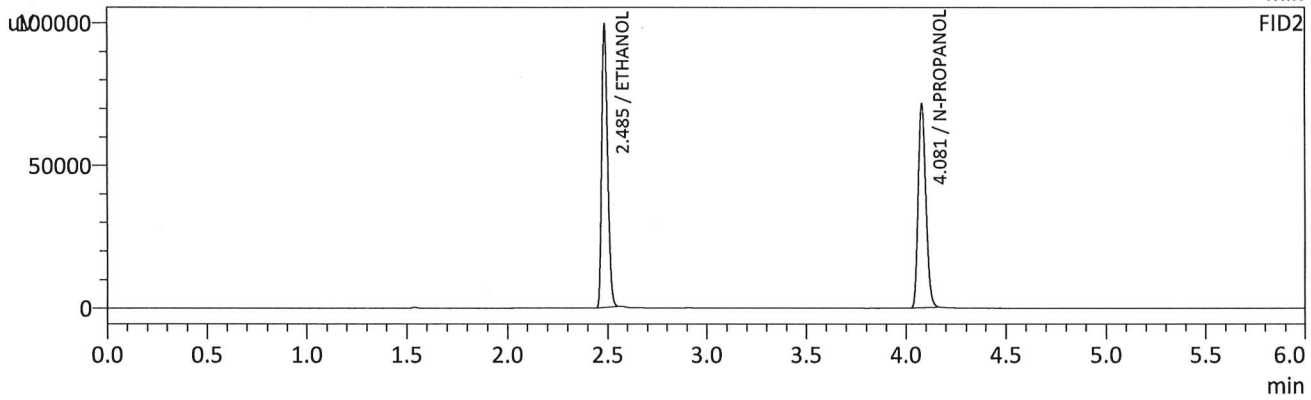
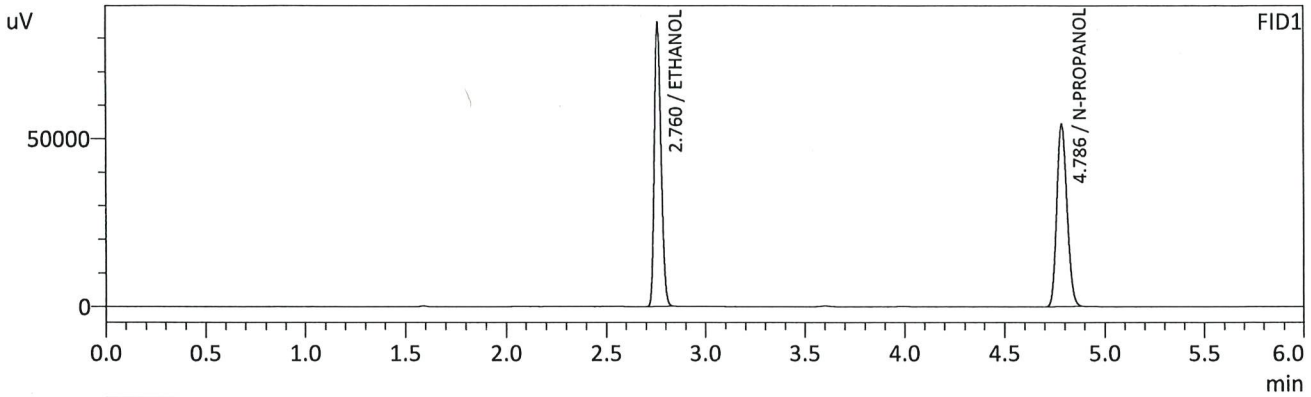
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.2978 | g/100cc | 119192 | 49949  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 192993 | 54374  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.2979 | g/100cc | 118024 | 58138  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 190345 | 71010  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

Sample Name : 0.500  
 Vial # : 5  
 Data Filename : 0.500\_10162025\_005.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 5:31:32 PM  
 Date Processed : 10/16/2025 5:37:34 PM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

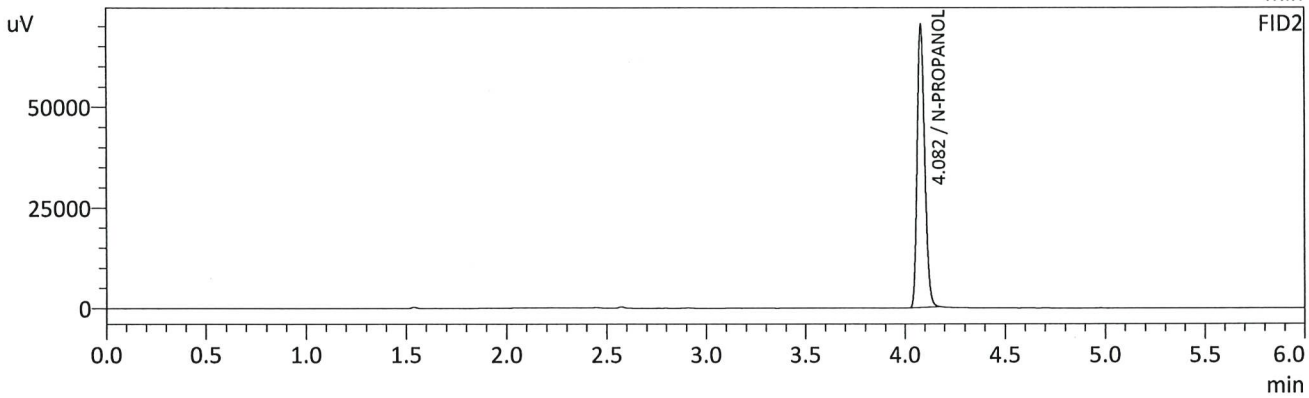
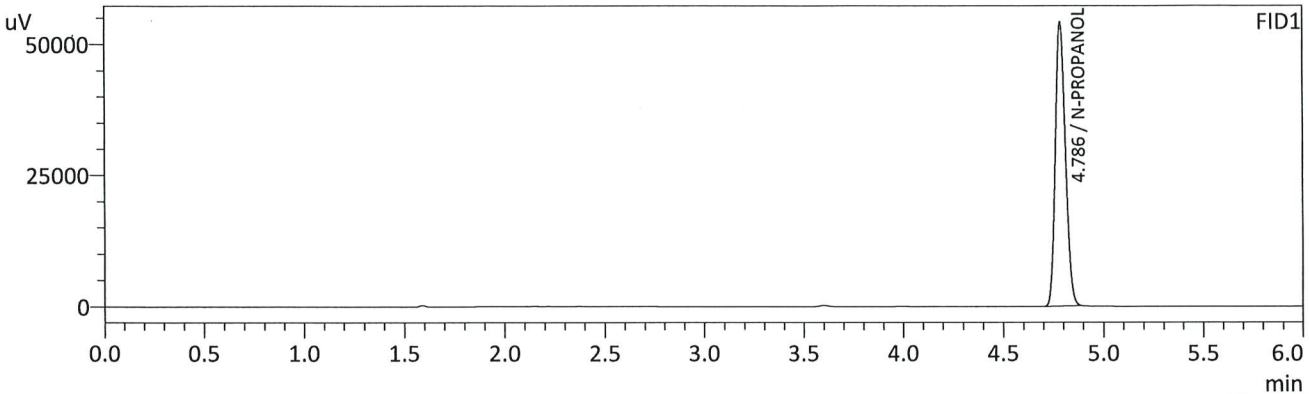
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.5014 | g/100cc | 200891 | 84462  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 192468 | 54373  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.5015 | g/100cc | 200045 | 99080  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 190531 | 71535  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

Sample Name : INT STD BLK 1  
 Vial # : 6  
 Data Filename : INT STD BLK 1\_10162025\_006.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 5:40:50 PM  
 Date Processed : 10/16/2025 5:46:53 PM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

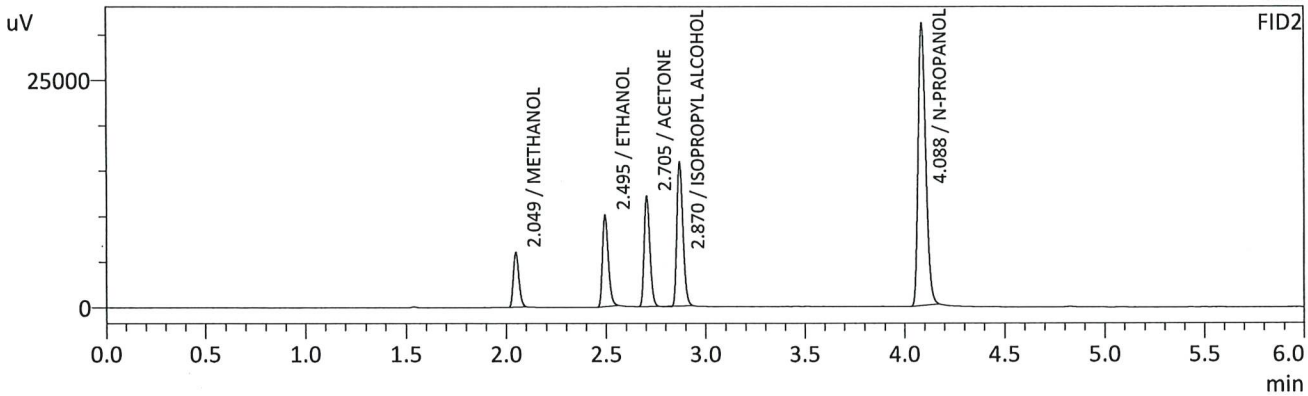
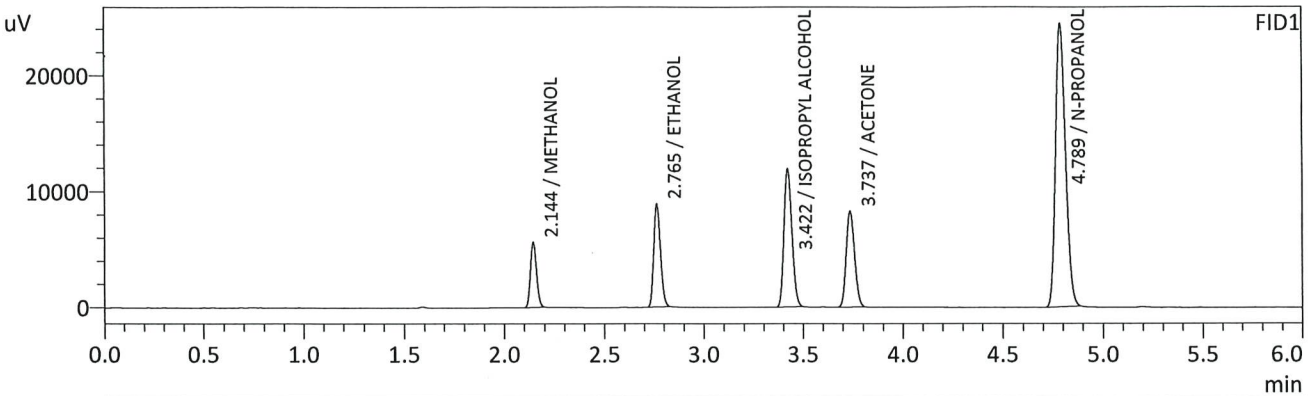
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 190949 | 54086  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | 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 | 187248 | 70187  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*CR*

Sample Name : MULTI-COMP MIX  
 Vial # : 7  
 Data Filename : MULTI-COMP MIX\_10162025\_007.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 5:50:35 PM  
 Date Processed : 10/16/2025 5:56:37 PM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

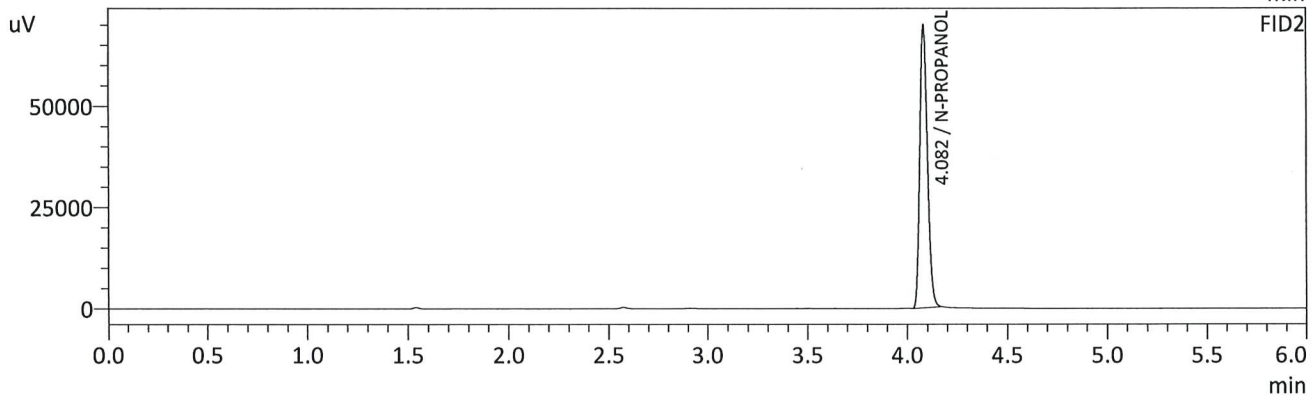
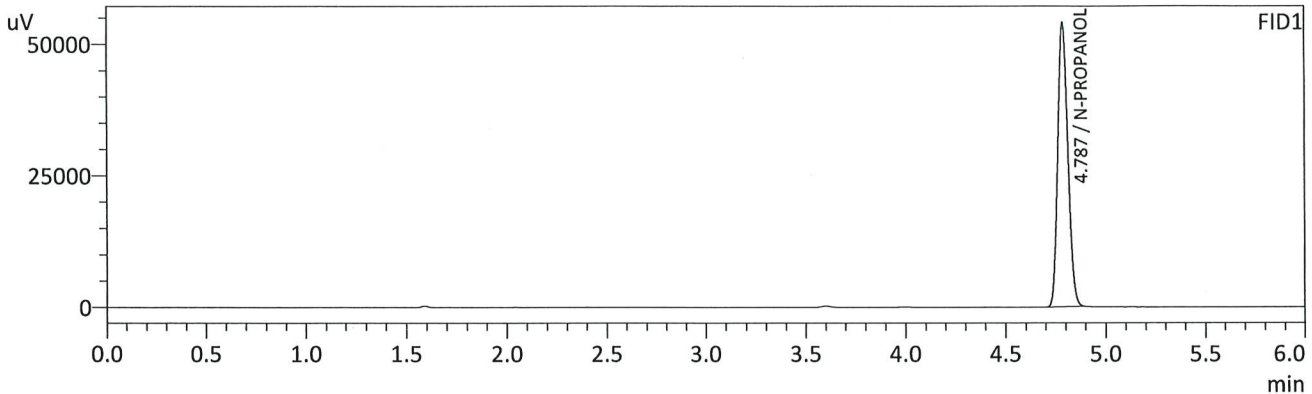
| Name              | Conc.  | Unit    | Area  | Height |
|-------------------|--------|---------|-------|--------|
| METHANOL          | 0.0000 | g/100cc | 11658 | 5596   |
| ACETALDEHYDE      | --     | g/100cc | --    | --     |
| ETHANOL           | 0.1193 | g/100cc | 20834 | 8850   |
| ISOPROPYL ALCOHOL | 0.0000 | g/100cc | 33259 | 11866  |
| ACETONE           | 0.0000 | g/100cc | 23669 | 8235   |
| N-PROPANOL        | 0.0000 | g/100cc | 85381 | 24366  |
| DFE/TFE           | --     | g/100cc | --    | --     |
| DME               | --     | g/100cc | --    | --     |

FID2

| Name              | Conc.  | Unit    | Area  | Height |
|-------------------|--------|---------|-------|--------|
| ACETALDEHYDE      | --     | g/100cc | --    | --     |
| METHANOL          | 0.0000 | g/100cc | 11568 | 5933   |
| ETHANOL           | 0.1213 | g/100cc | 20311 | 10014  |
| ACETONE           | 0.0000 | g/100cc | 24320 | 12084  |
| ISOPROPYL ALCOHOL | 0.0000 | g/100cc | 33117 | 15567  |
| N-PROPANOL        | 0.0000 | g/100cc | 82137 | 30934  |
| DFE               | --     | g/100cc | --    | --     |
| TFE               | --     | g/100cc | --    | --     |

*RC*

Sample Name : INT STD BLK 2  
 Vial # : 8  
 Data Filename : INT STD BLK 2\_10162025\_008.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 6:00:07 PM  
 Date Processed : 10/16/2025 6:06:07 PM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



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 | 190146 | 53904  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | 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 | 186016 | 69713  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

| Laboratory No: QC1-1 |                   | Analysis Date(s): 10/16/2025 6:09:24 PM(-06:00) |                     |               |                          |               |
|----------------------|-------------------|---|---------------------|---------------|--------------------------|---------------|
|                      | Column 1<br>FID A | Column 2<br>FID B                               | Column<br>Precision | Mean<br>Value | Sample A-B<br>Difference | Over-all Mean |
| Sample Results       | 0.0794            | 0.0795  | 0.0001              | 0.0794        | 0.0002                   | 0.0795        |
| (g/100cc)            | 0.0796            | 0.0796  | 0.0000              | 0.0796        |                          |               |

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

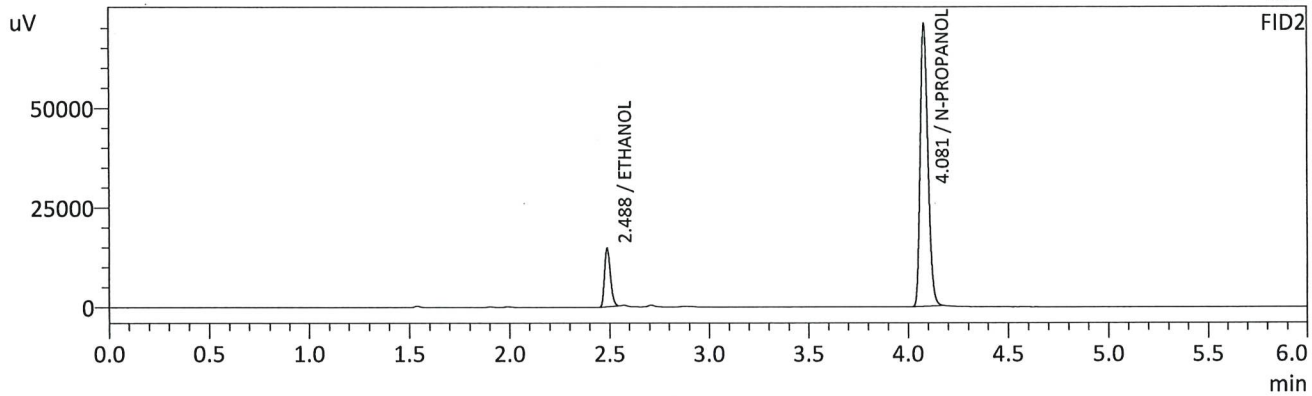
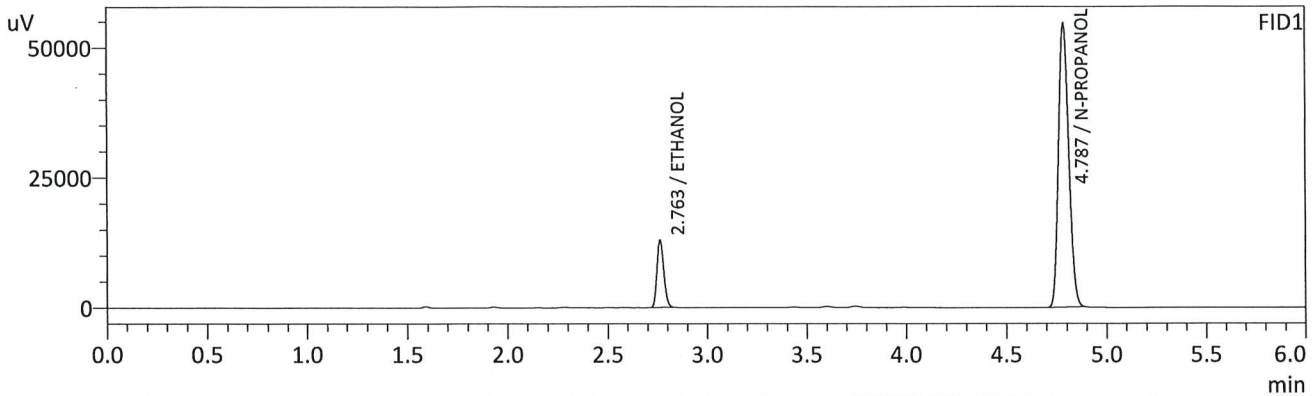
Refer To Instrument Method: ALCOHOL\_101625\_RC.gcm

| Reporting of Results   | Uncertainty of Measurements (UM%): 5.00% |       |             |
|------------------------|--|-------|-------------|
| Overall Mean (g/100cc) | Low                                      | High  | 5 % of Mean |
| 0.079                  | 0.075                                    | 0.083 | 0.004       |

| Reported Results |  |
|------------------|--|
| 0.079            |  |

Calibration and control data are stored centrally.

Sample Name : QC1-1  
 Vial # : 9  
 Data Filename : QC1-1\_10162025\_009.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 6:09:24 PM  
 Date Processed : 10/16/2025 6:15:26 PM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

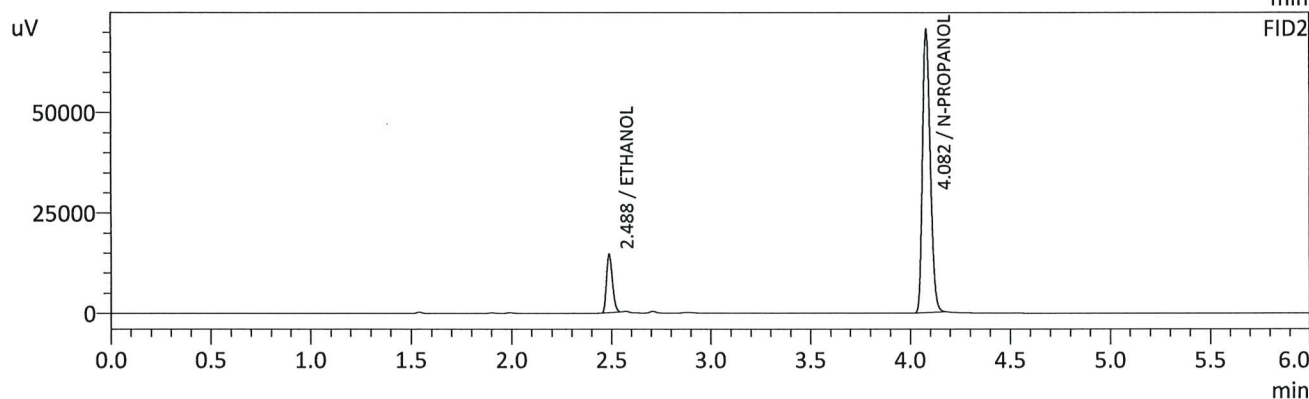
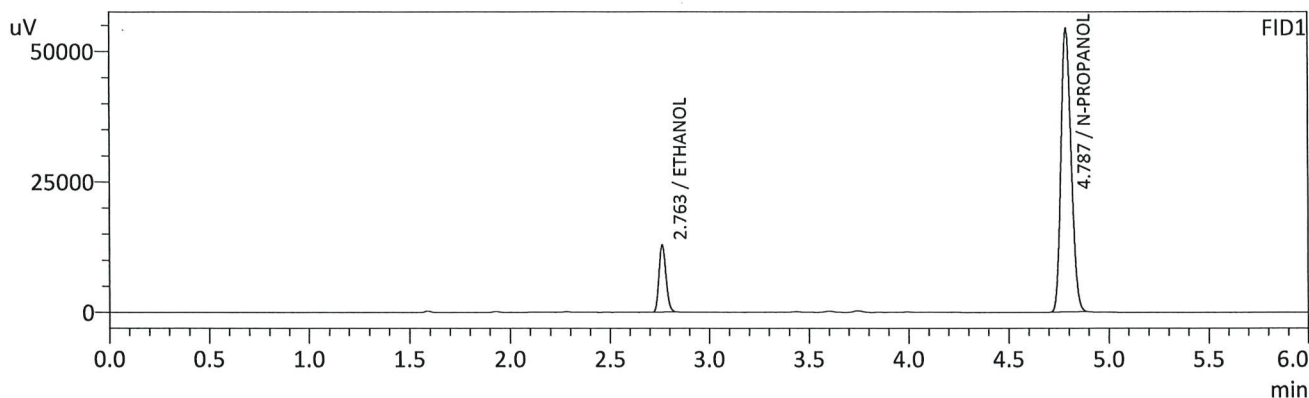
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.0794 | g/100cc | 31028  | 12798  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 193357 | 54595  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.0795 | g/100cc | 30161  | 14477  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 189685 | 70894  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*AC*

Sample Name : QC1-1-B  
 Vial # : 10  
 Data Filename : QC1-1-B\_10162025\_010.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 6:19:08 PM  
 Date Processed : 10/16/2025 6:25:10 PM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.0796 | g/100cc | 30901  | 12743  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 192148 | 54291  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.0796 | g/100cc | 29971  | 14443  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 188422 | 70506  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*Handwritten signature/initials in blue ink.*

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

| Laboratory No: 0.08 QA |                   | Analysis Date(s): 10/16/2025 6:28:40 PM(-06:00) |                     |               |                          |               |
|------------------------|-------------------|---|---------------------|---------------|--------------------------|---------------|
|                        | Column 1<br>FID A | Column 2<br>FID B                               | Column<br>Precision | Mean<br>Value | Sample A-B<br>Difference | Over-all Mean |
| Sample Results         | 0.0808            | 0.0806  | 0.0002              | 0.0807        | 0.0004                   | 0.0809        |
| (g/100cc)              | 0.0813            | 0.0809  | 0.0004              | 0.0811        |                          |               |

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

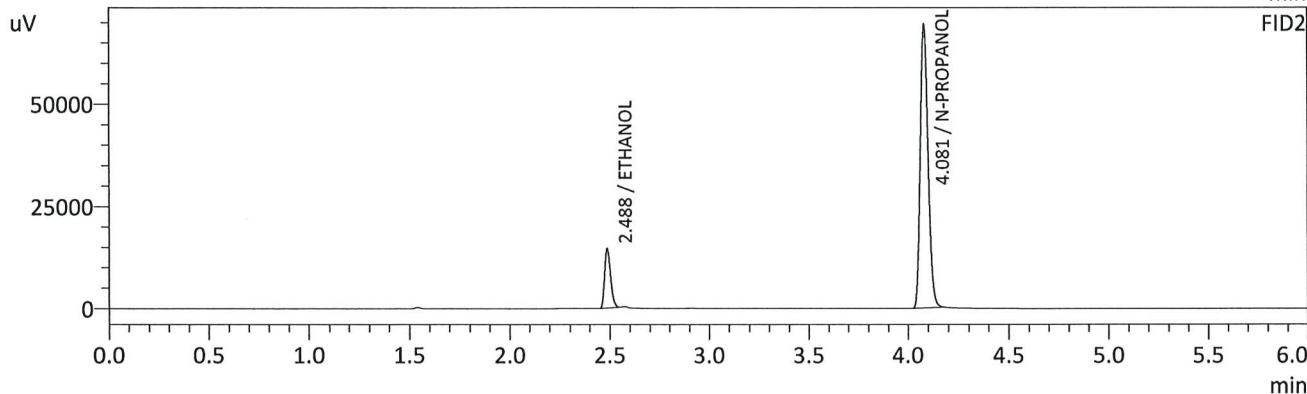
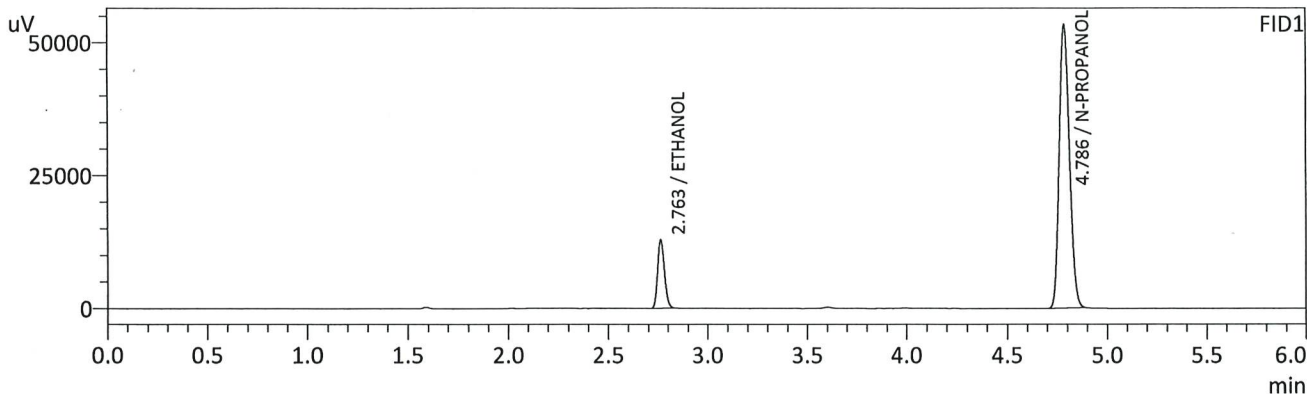
Refer To Instrument Method: ALCOHOL\_101625\_RC.gcm

| Reporting of Results   | Uncertainty of Measurements (UM%): 5.00% |       |             |
|------------------------|--|-------|-------------|
| Overall Mean (g/100cc) | Low                                      | High  | 5 % of Mean |
| 0.080                  | 0.076                                    | 0.084 | 0.004       |

| Reported Results |  |
|------------------|--|
| 0.080            |  |

Calibration and control data are stored centrally.

Sample Name : 0.08 QA  
 Vial # : 11  
 Data Filename : 0.08 QA\_10162025\_011.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 6:28:40 PM  
 Date Processed : 10/16/2025 6:34:42 PM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

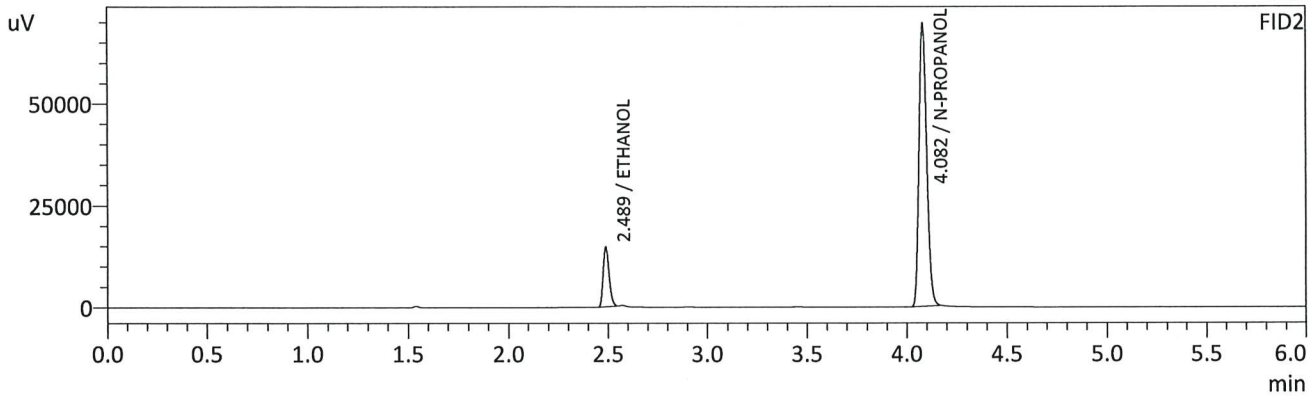
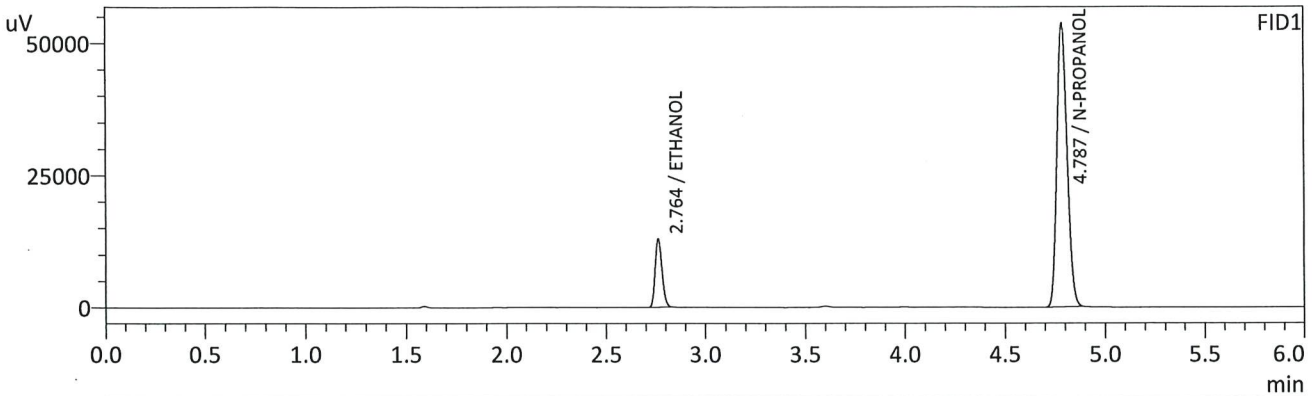
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.0808 | g/100cc | 30875  | 12719  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 188942 | 53307  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.0806 | g/100cc | 29874  | 14376  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 185273 | 69349  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

Sample Name : 0.08 QA - B  
 Vial # : 12  
 Data Filename : 0.08 QA - B\_10162025\_012.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 6:37:57 PM  
 Date Processed : 10/16/2025 6:43:59 PM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.0813 | g/100cc | 31249  | 12882  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 190127 | 53644  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.0809 | g/100cc | 30145  | 14600  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 186287 | 69507  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

| Laboratory No: QC2-1 |                   | Analysis Date(s): 10/16/2025 9:39:05 PM(-06:00) |                     |               |                          |               |
|----------------------|-------------------|---|---------------------|---------------|--------------------------|---------------|
|                      | Column 1<br>FID A | Column 2<br>FID B                               | Column<br>Precision | Mean<br>Value | Sample A-B<br>Difference | Over-all Mean |
| Sample Results       | 0.2068            | 0.2067  | 0.0001              | 0.2067        | 0.0023                   | 0.2055        |
| (g/100cc)            | 0.2046            | 0.2042  | 0.0004              | 0.2044        |                          |               |

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

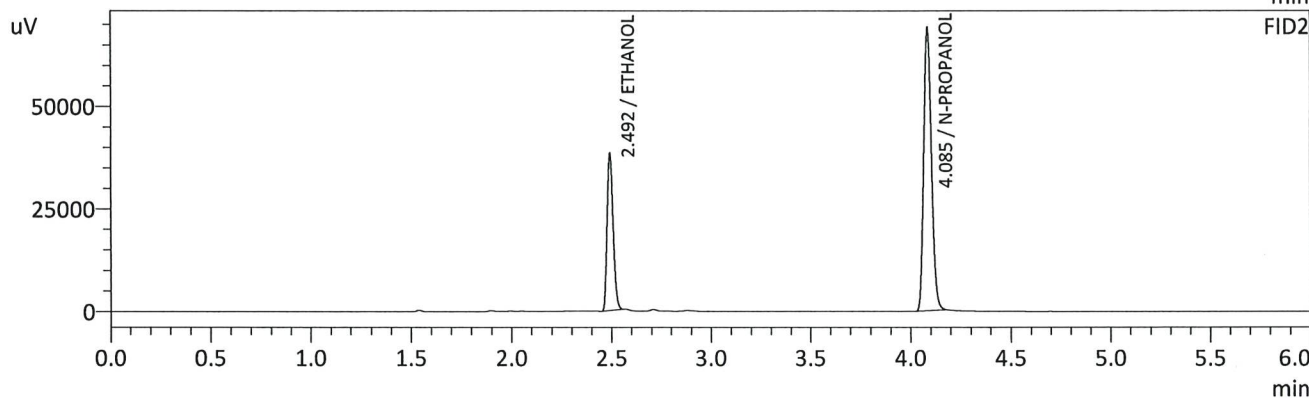
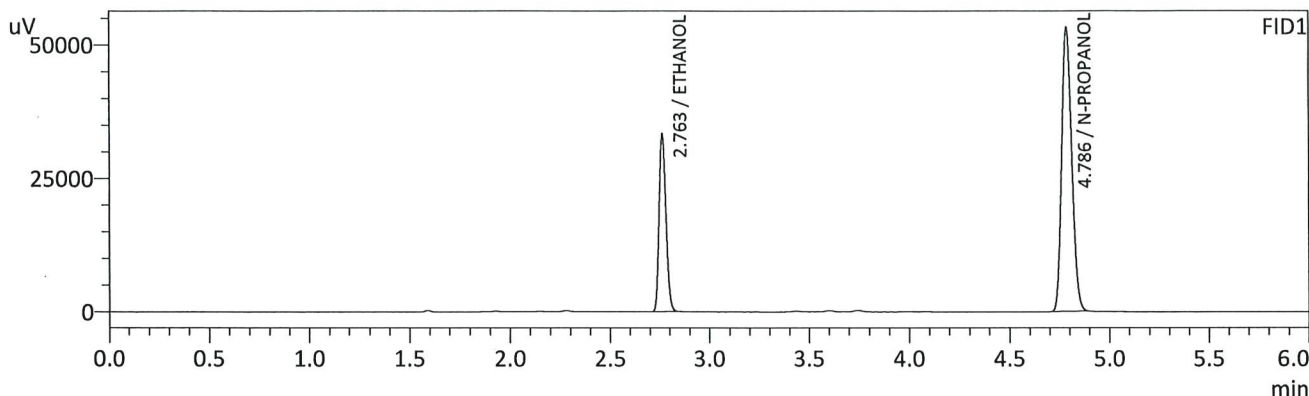
Refer To Instrument Method: ALCOHOL\_101625\_RC.gcm

| 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.

Sample Name : QC2-1  
 Vial # : 31  
 Data Filename : QC2-1\_10162025\_031.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 9:39:05 PM  
 Date Processed : 10/16/2025 9:45:07 PM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

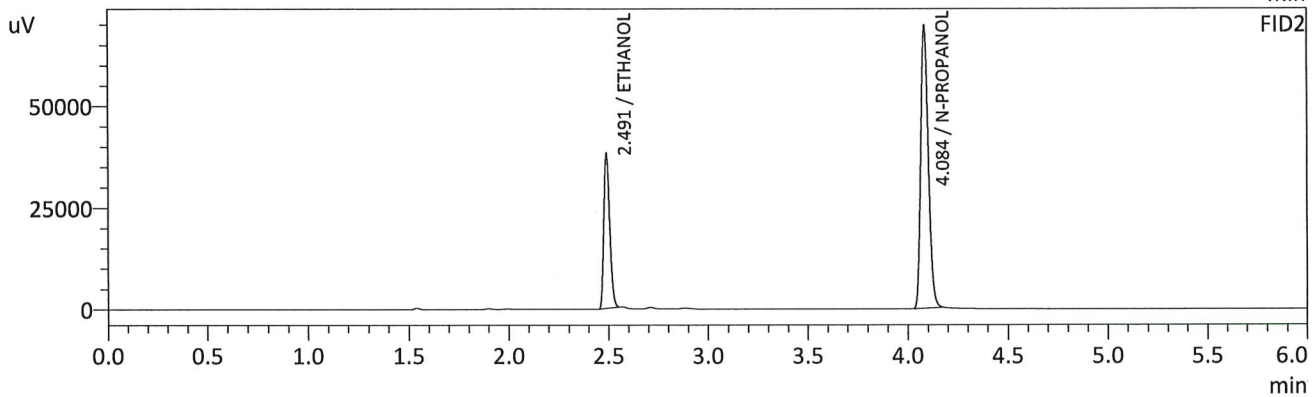
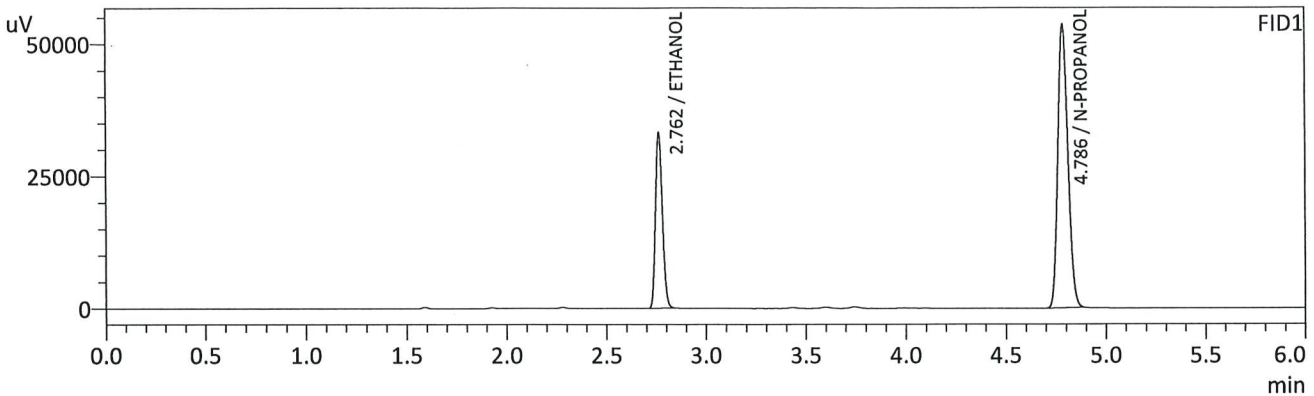
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.2068 | g/100cc | 80275  | 33030  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 187960 | 53241  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.2067 | g/100cc | 78766  | 37944  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 184213 | 68840  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

Sample Name : QC2-1-B  
 Vial # : 32  
 Data Filename : QC2-1-B\_10162025\_032.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/16/2025 9:48:38 PM  
 Date Processed : 10/16/2025 9:54:41 PM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.2046 | g/100cc | 79985  | 33014  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 189283 | 53631  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.2042 | g/100cc | 78280  | 37976  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 185385 | 69097  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

| Laboratory No: QC2-2 |                   | Analysis Date(s): 10/17/2025 1:08:35 AM(-06:00) |                     |               |                          |               |
|----------------------|-------------------|---|---------------------|---------------|--------------------------|---------------|
|                      | Column 1<br>FID A | Column 2<br>FID B                               | Column<br>Precision | Mean<br>Value | Sample A-B<br>Difference | Over-all Mean |
| Sample Results       | 0.2162            | 0.2165  | 0.0003              | 0.2163        | 0.0013                   | 0.2157        |
| (g/100cc)            | 0.2151            | 0.2150  | 0.0001              | 0.2150        |                          |               |

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer To Instrument Method: ALCOHOL\_101625\_RC.gcm

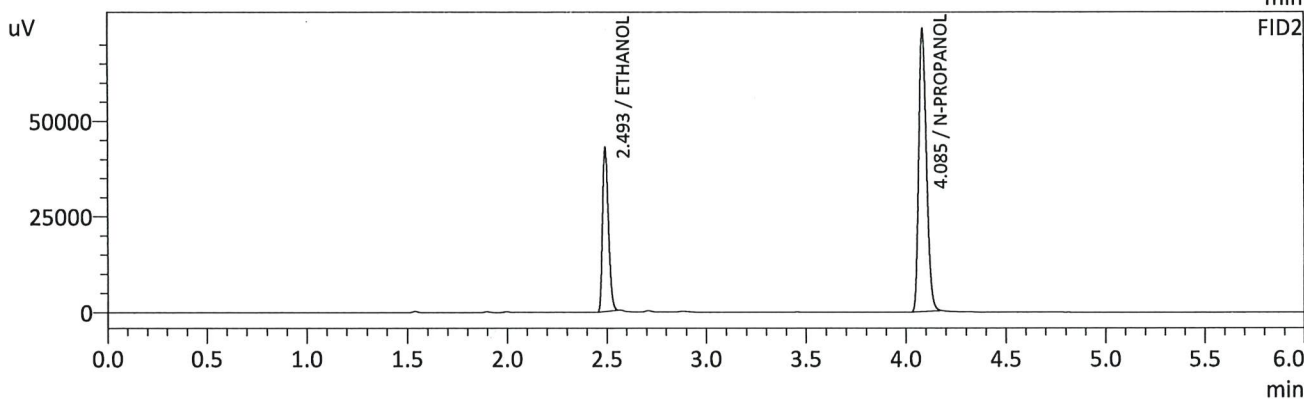
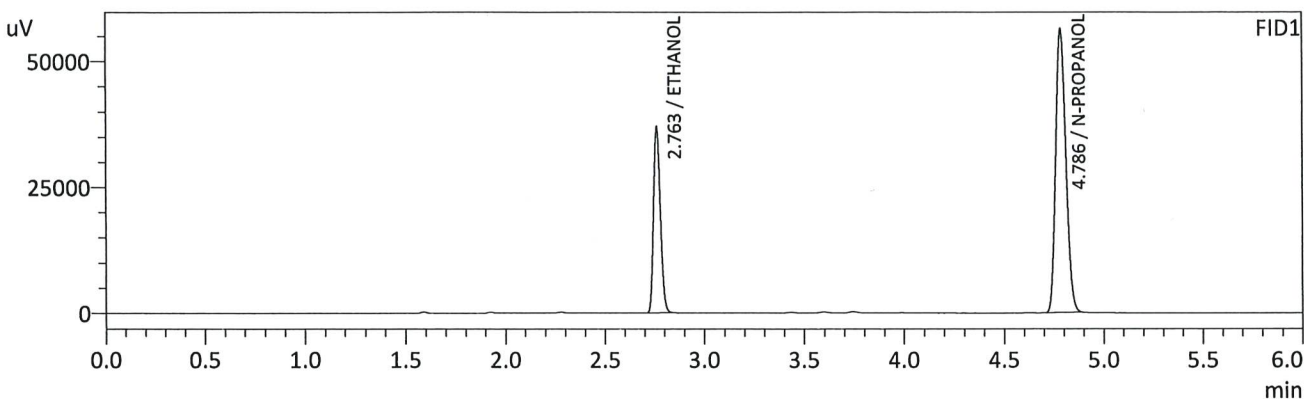
| Reporting of Results   | Uncertainty of Measurements (UM%): 5.00% |       |             |
|------------------------|--|-------|-------------|
| Overall Mean (g/100cc) | Low                                      | High  | 5 % of Mean |
| 0.215                  | 0.204                                    | 0.226 | 0.011       |

|  | Reported Results |
|--|------------------|
|  | 0.215            |

Calibration and control data are stored centrally.

RC

Sample Name : QC2-2  
 Vial # : 53  
 Data Filename : QC2-2\_10162025\_053.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/17/2025 1:08:35 AM  
 Date Processed : 10/17/2025 1:14:36 AM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

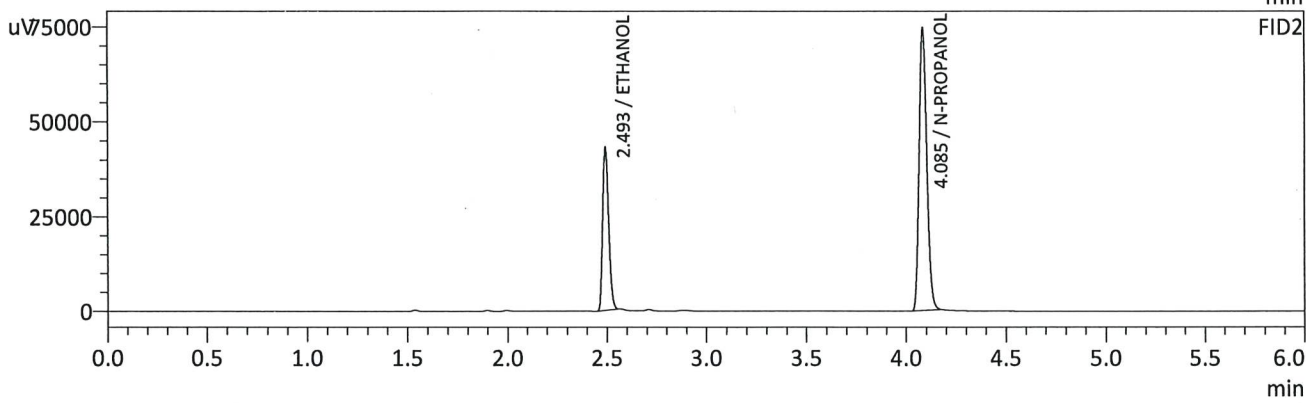
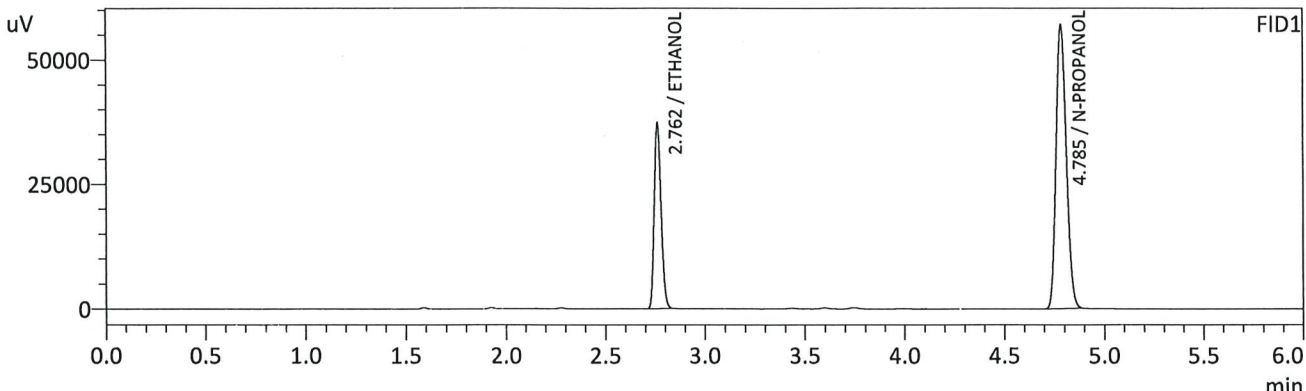
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.2162 | g/100cc | 89118  | 36714  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 199439 | 56424  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.2165 | g/100cc | 87962  | 42536  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 196255 | 73800  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

Sample Name : QC2-2-B  
 Vial # : 54  
 Data Filename : QC2-2-B\_10162025\_054.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/17/2025 1:17:52 AM  
 Date Processed : 10/17/2025 1:23:54 AM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

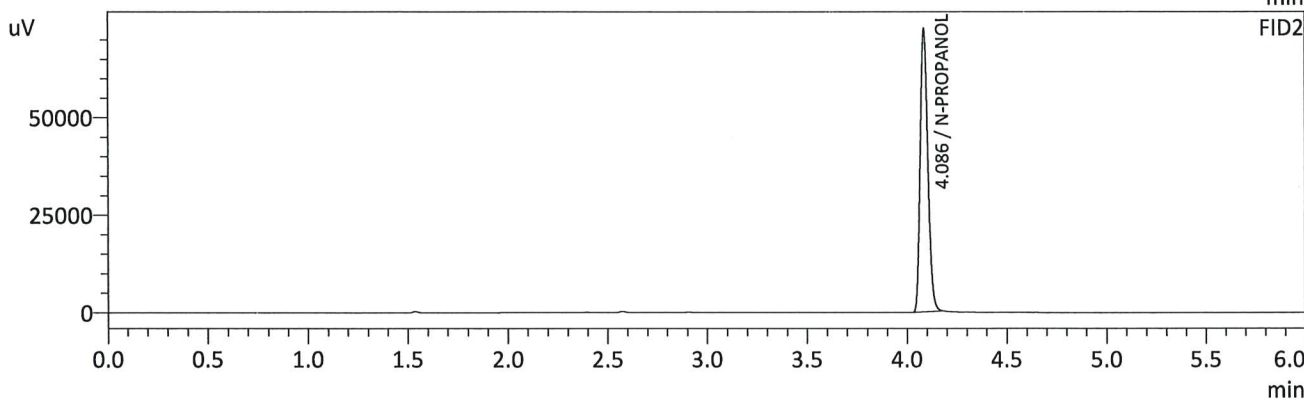
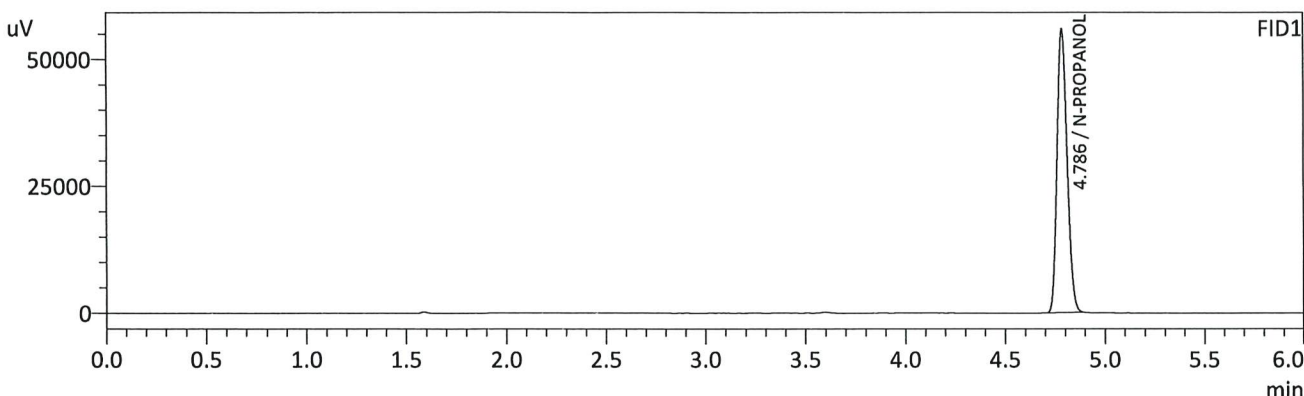
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | 0.2151 | g/100cc | 89726  | 37066  |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 201809 | 56964  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | g/100cc | --     | --     |

FID2

| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| METHANOL          | --     | g/100cc | --     | --     |
| ETHANOL           | 0.2150 | g/100cc | 88424  | 42694  |
| ACETONE           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 198683 | 74278  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

Sample Name : INT STD BLK 3  
 Vial # : 55  
 Data Filename : INT STD BLK 3\_10162025\_055.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/17/2025 1:27:42 AM  
 Date Processed : 10/17/2025 1:33:45 AM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



FID1

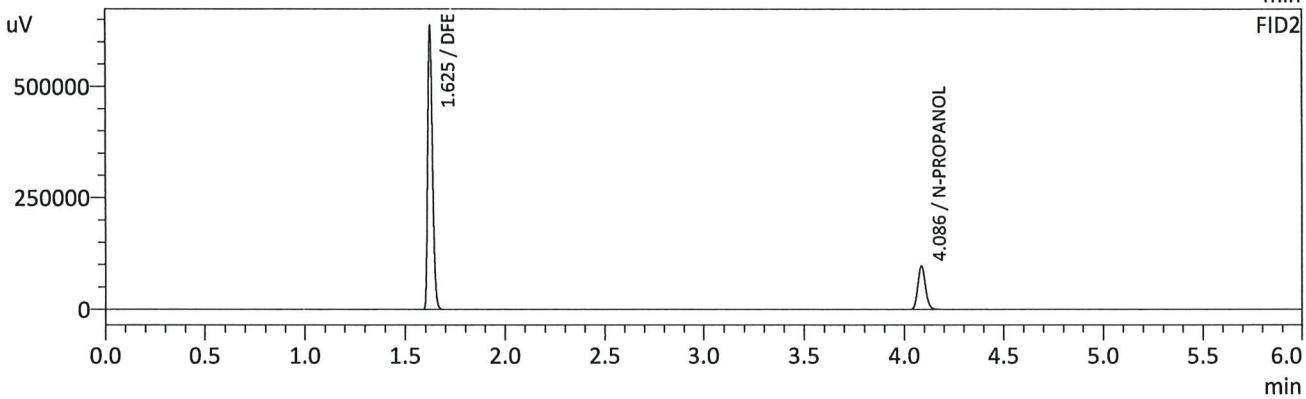
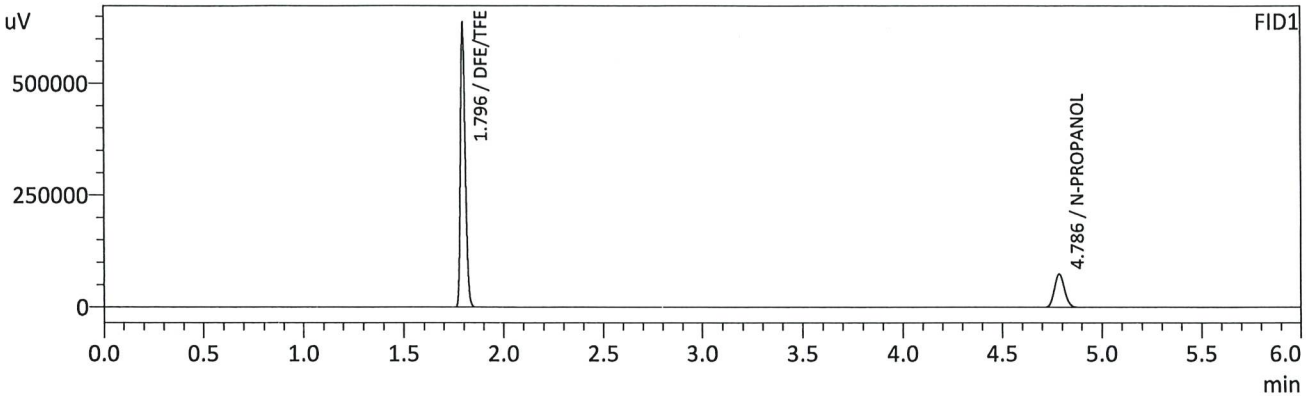
| Name              | Conc.  | Unit    | Area   | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL          | --     | g/100cc | --     | --     |
| ACETALDEHYDE      | --     | g/100cc | --     | --     |
| ETHANOL           | --     | g/100cc | --     | --     |
| ISOPROPYL ALCOHOL | --     | g/100cc | --     | --     |
| ACETONE           | --     | g/100cc | --     | --     |
| N-PROPANOL        | 0.0000 | g/100cc | 197015 | 55864  |
| DFE/TFE           | --     | g/100cc | --     | --     |
| DME               | --     | 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 | 193516 | 72625  |
| DFE               | --     | g/100cc | --     | --     |
| TFE               | --     | g/100cc | --     | --     |

*RC*

Sample Name : DFE #OMO4736  
 Vial # : 56  
 Data Filename : DFE #OMO4736\_10162025\_056.gcd  
 Method Filename : ALCOHOL\_101625\_RC.gcm  
 Batch Filename : BATCH\_101625\_RC.gcb  
 Date Acquired : 10/17/2025 1:37:07 AM  
 Date Processed : 10/17/2025 1:43:09 AM  
 Instrument : GC SN- C12255850662 / HS SN- C12595700014



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 | 260445  | 74216  |
| DFE/TFE           | 0.0000 | g/100cc | 1060989 | 628529 |
| DME               | --     | 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 | 256639  | 97338  |
| DFE               | 0.0000 | g/100cc | 1055887 | 624275 |
| TFE               | --     | g/100cc | --      | --     |

*RC*

# 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

Copyright (C) 2008-2022 Shimadzu Corporation. All rights reserved.

| Vial# | Sample Name    | Sample Type    | Method File           | Data File | Level# |
|-------|----------------|----------------|-----------------------|-----------|--------|
| 1     | 0.050          | 1:Standard:(R) | ALCOHOL_101625_RC.gcm |           | 1      |
| 2     | 0.100          | 1:Standard:(R) | ALCOHOL_101625_RC.gcm |           | 2      |
| 3     | 0.200          | 1:Standard:(R) | ALCOHOL_101625_RC.gcm |           | 3      |
| 4     | 0.300          | 1:Standard:(R) | ALCOHOL_101625_RC.gcm |           | 4      |
| 5     | 0.500          | 1:Standard:(R) | ALCOHOL_101625_RC.gcm |           | 5      |
| 6     | INT STD BLK 1  | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 7     | MULTI-COMP MIX | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 1      |
| 8     | INT STD BLK 2  | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 9     | QC1-1          | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 10    | QC1-1-B        | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 11    | 0.08 QA        | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 12    | 0.08 QA - B    | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 13    | P2025-2944-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 14    | P2025-2944-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 15    | P2025-2944-2   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 16    | P2025-2944-2-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 17    | P2025-2944-3   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 18    | P2025-2944-3-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 19    | P2025-2944-4   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 20    | P2025-2944-4-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 21    | P2025-3094-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 22    | P2025-3094-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 23    | P2025-3103-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 24    | P2025-3103-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 25    | P2025-3104-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 26    | P2025-3104-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 27    | P2025-3132-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 28    | P2025-3132-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 29    | P2025-3136-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 30    | P2025-3136-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 31    | QC2-1          | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 32    | QC2-1-B        | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 33    | P2025-3138-2   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 34    | P2025-3138-2-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 35    | P2025-3139-2   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 36    | P2025-3139-2-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 37    | P2025-3140-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 38    | P2025-3140-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 39    | P2025-3141-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 40    | P2025-3141-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 41    | P2025-3147-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 42    | P2025-3147-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 43    | P2025-3170-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 44    | P2025-3170-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 45    | P2025-3175-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 46    | P2025-3175-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 47    | P2025-3184-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 48    | P2025-3184-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 49    | P2025-3186-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 50    | P2025-3186-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 51    | P2025-3187-1   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 52    | P2025-3187-1-B | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 53    | QC2-2          | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 54    | QC2-2-B        | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 55    | INT STD BLK 3  | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |
| 56    | DFE #OMO4736   | 0:Unknown      | ALCOHOL_101625_RC.gcm |           | 0      |