

REVIEWED

By Melissa (Nikka) Bradley at 1:53 pm, Oct 02, 2024

NB

10/2/2024

Worklist: 6945

<u>LAB CASE</u>	<u>ITEM</u>	<u>ITEM TYPE</u>	<u>DESCRIPTION</u>
M2024-4057	1	BCK	Alcohol Analysis



N

Quantitative Analysis for Ethanol & Qualitative Analysis for Other Volatiles

Analytical Method(s): 1.0

Device: Hamilton MICROLAB Liquid Processor/Dilutor Serial Number: ML600HC11378

Volatiles Quality Assurance Controls

Run Date(s): 09/30/2024

Calibration Date: 09/30/2024

Worklist #: 6945

Control level	Expiration	Lot #	Target Value	Acceptable Range	Overall Results
Level 1	Feb-25	2101199	0.0808	0.0727-0.0889	0.0776 g/100cc g/100cc g/100cc
Level 2	Mar-26	2110181	0.2030	0.1827-0.2233	0.2012 g/100cc g/100cc g/100cc
Multi-Component mixture:		Exp:	Oct. 2024	Lot #	FN06041902
Curve Fit:		Column 1	0.99950	Column2	0.99942

Ethanol Calibration Reference Material

Calibrator level	Target Value	Acceptable Range	Column 1	Column 2	Precision	Mean
50	0.050	0.045 - 0.055	0.0536	0.0537	1E-04	0.0536
100	0.100	0.090 - 0.110	0.1013	0.1016	0.0003	0.1014
200	0.200	0.180 - 0.220	0.1941	0.1936	0.0005	0.1938
300	0.300	0.270 - 0.330	0.2978	0.2977	1E-04	0.2977
400	0.400	0.360 - 0.440			0	#DIV/0!
500	0.500	0.450 - 0.550	0.5030	0.5032	0.0002	0.5031

Aqueous Controls

Control level	Target Value	Acceptable Range	Overall Results
80	0.080	0.076 - 0.084	0.078 g/100cc

Internal Standard Monitoring Worksheet

Worklist #: 6945 **Run Date(s):** 09/30/2024

Internal Standard Solution: **Prep Date:** 8/5/2024 **Exp Date:** 2/5/2025

Sample Name	Column 1 Value	Column 2 Value
0.080	196282	209635
0.080	204615	218060
QC1	207527	221325
QC1	217167	231762
QC1		
QC1		
QC1		
QC1		
QC2	215611	229836
QC2	214433	228907
QC2		
QC2		
QC2		
QC2		

	Average	(-)20%	(+)20%
Column 1	209272.5	167418.0	251127.0
Column 2	223254.2	178603.3	267905.0

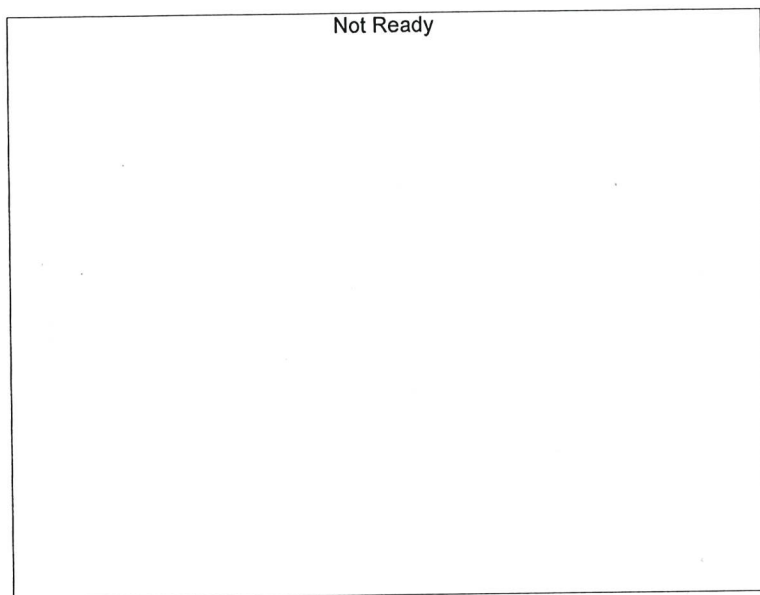


Revision: 5
 Issue Date: 07/05/2022
 Issuing Authority: Quality Manager

Calibration Table

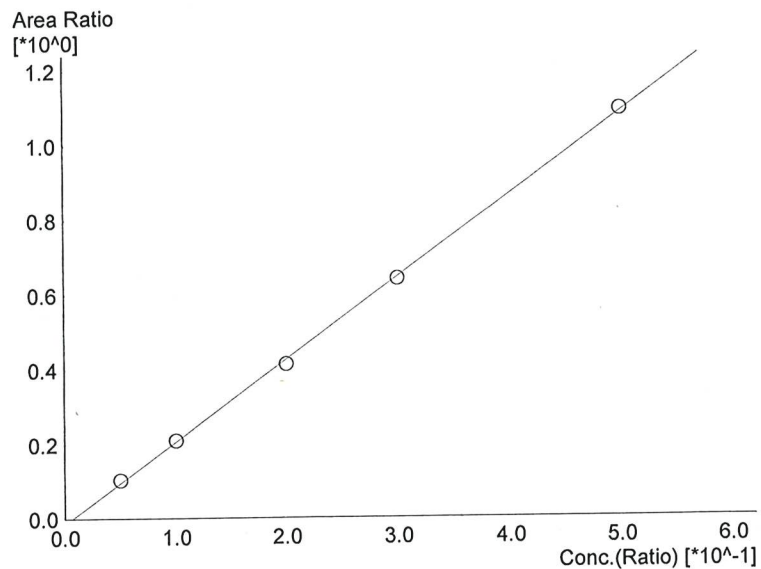
Laboratory : MERIDIAN
 Instrument Name : GC-BAC
 Instrument Serial # : C12595800409 / C12255750548

<<Data File>>
 Method File :Default Project - INTERFERENT_240930_GG.gcm
 Batch File :Default Project - CALCURVE_POSTRUN_240930_GG.gcb
 Date Acquired :9/30/2024 12:41:04 PM
 Date Created :9/30/2024 12:34:42 PM
 Date Modified :10/2/2024 12:52:06 PM



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

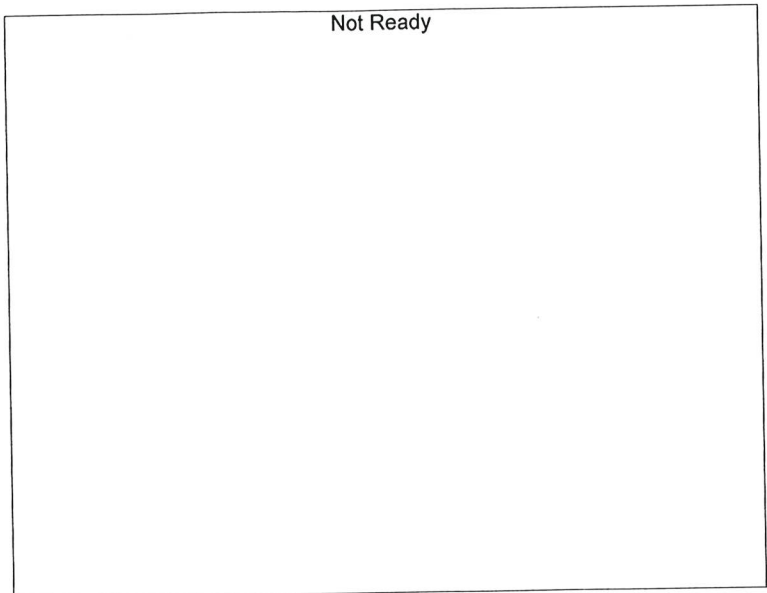
#	Conc.	Area	Std. Conc.
---	-------	------	------------



Name : Ethanol
 Detector Name: FID1
 Function : $f(x)=2.19793*x-0.0141038$
 R² value= 0.9995050
 FitType: Linear
 ZeroThrough: Not Through

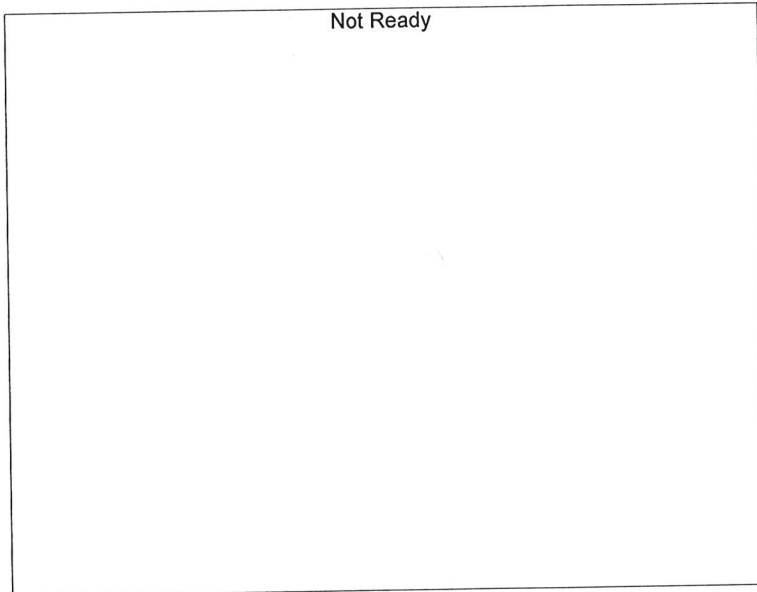
#	Conc.	Area	Std. Conc.
1	0.050	20333	0.0536
2	0.100	41766	0.1013
3	0.200	81819	0.1941
4	0.300	132685	0.2978
5	0.500	228121	0.5030

N



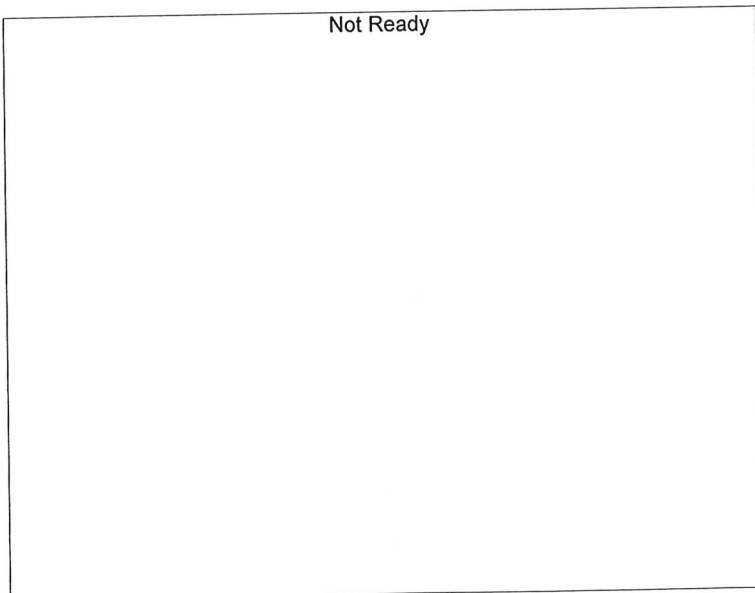
Name : Isopropyl Alcohol
Detector Name: FID1
Function : $f(x)=0*x+0$
R^2 value= 0
FitType: Linear
ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.
---	-------	------	------------



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

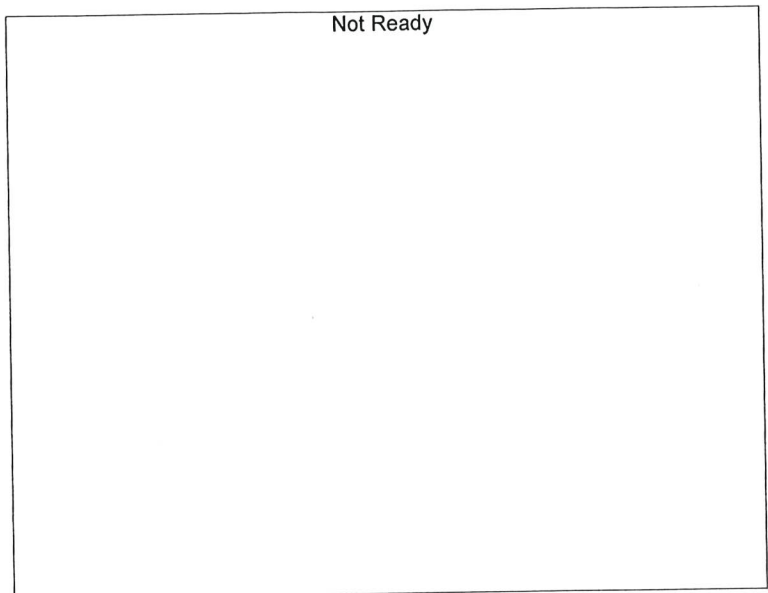
#	Conc.	Area	Std. Conc.
---	-------	------	------------



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

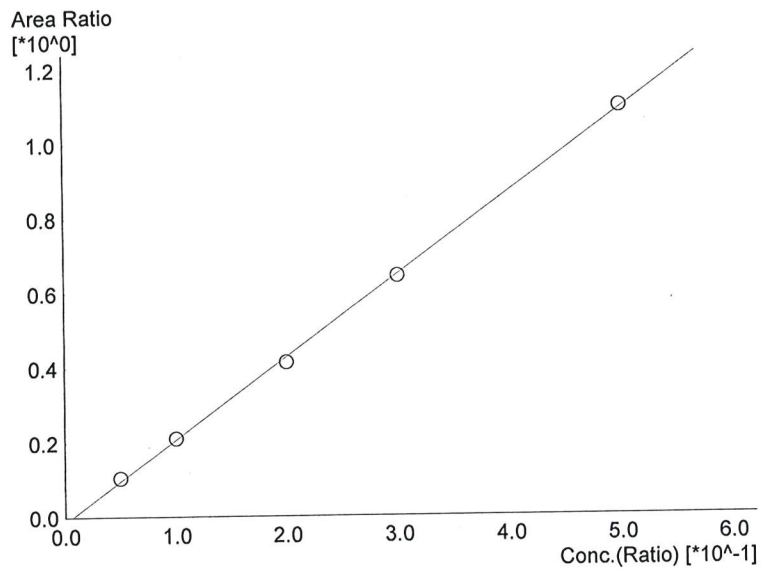
#	Conc.	Area	Std. Conc.
---	-------	------	------------

W



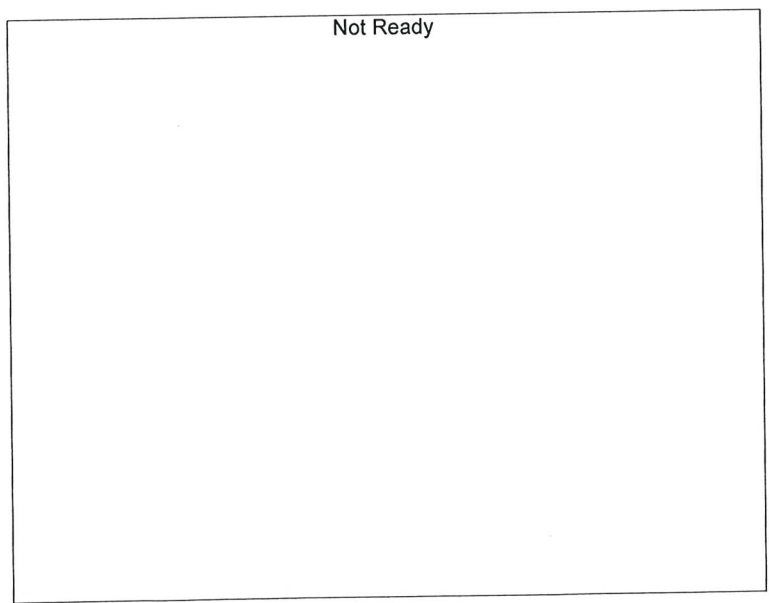
Name : Methanol
 Detector Name: FID2
 Function : $f(x)=0*x+0$
 R² value= 0
 FitType: Linear
 ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.
---	-------	------	------------



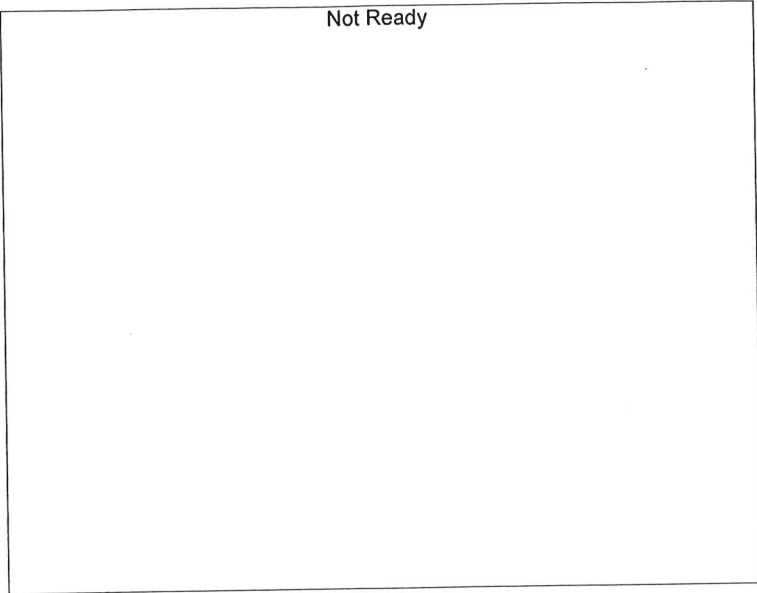
Name : Ethanol
 Detector Name: FID2
 Function : $f(x)=2.20483*x-0.0139407$
 R² value= 0.9994291
 FitType: Linear
 ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.
1	0.050	21924	0.0537
2	0.100	44966	0.1016
3	0.200	87472	0.1936
4	0.300	141963	0.2977
5	0.500	243998	0.5032



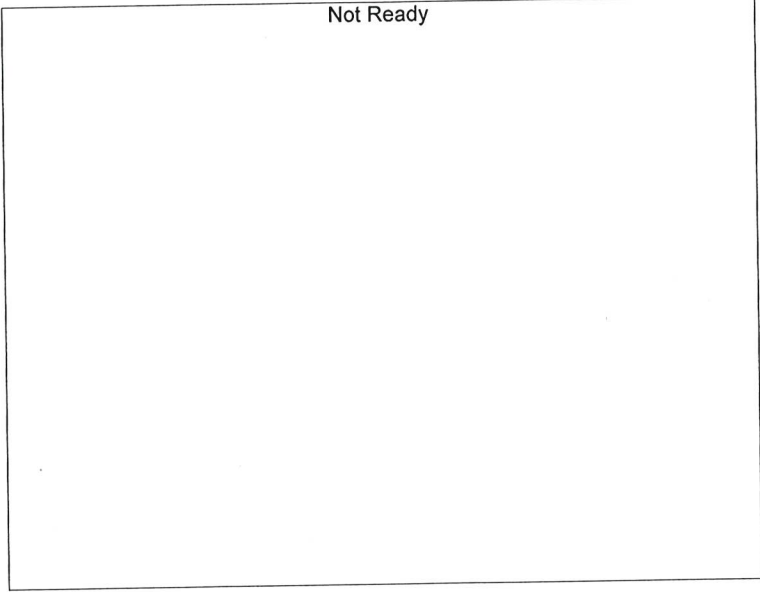
Name : Acetone
 Detector Name: FID2
 Function : $f(x)=0*x+0$
 R² value= 0
 FitType: Linear
 ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.
---	-------	------	------------



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

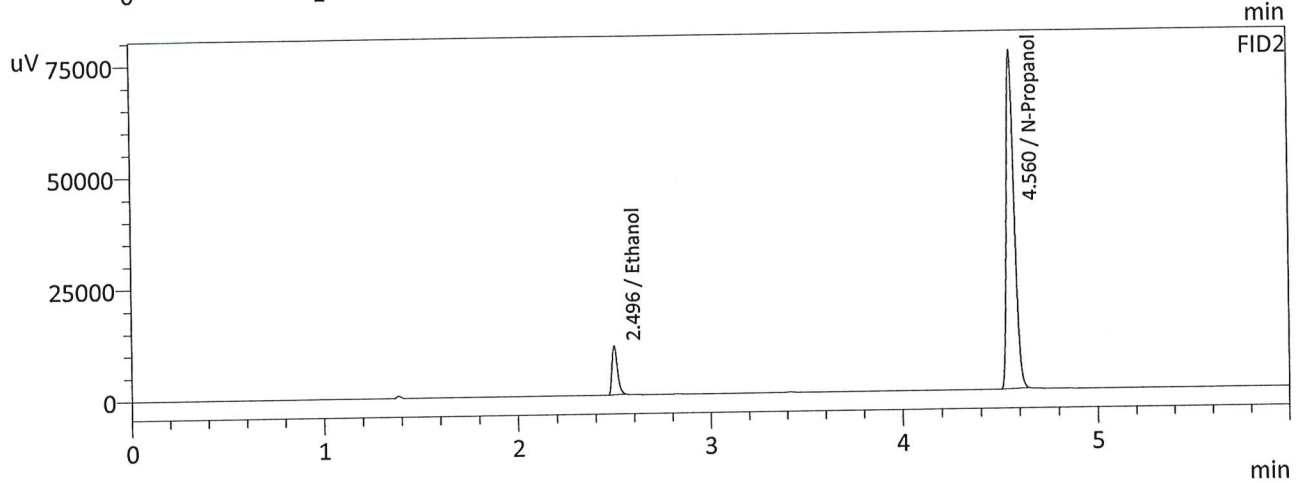
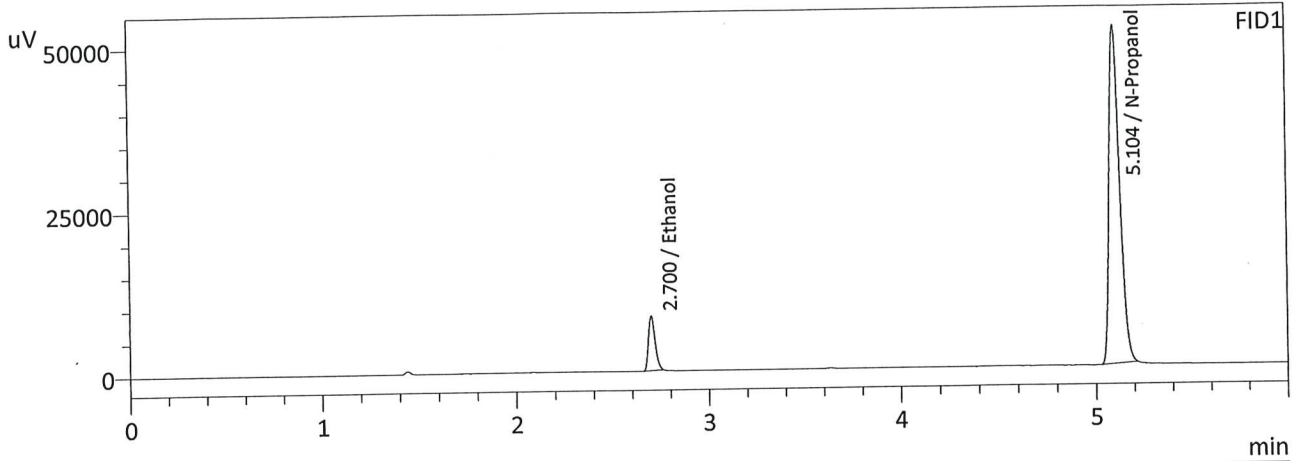
#	Conc.	Area	Std. Conc.
---	-------	------	------------



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

#	Conc.	Area	Std. Conc.
---	-------	------	------------

Sample Name : 0.050
 Laboratory : Meridian
 Injection Date : 9/30/2024 11:51:32 AM
 Vial # : 1
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

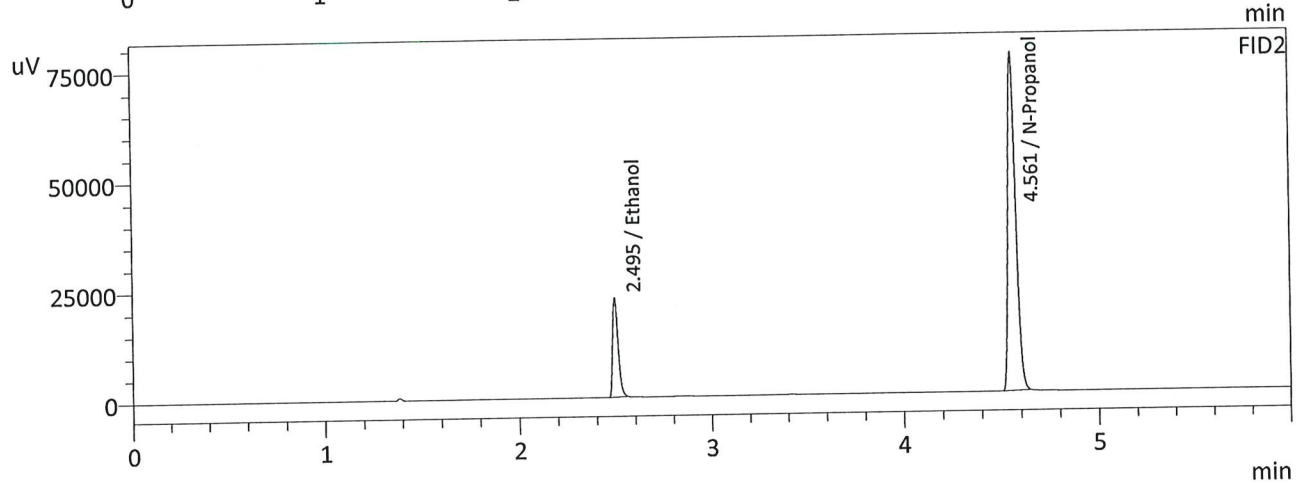
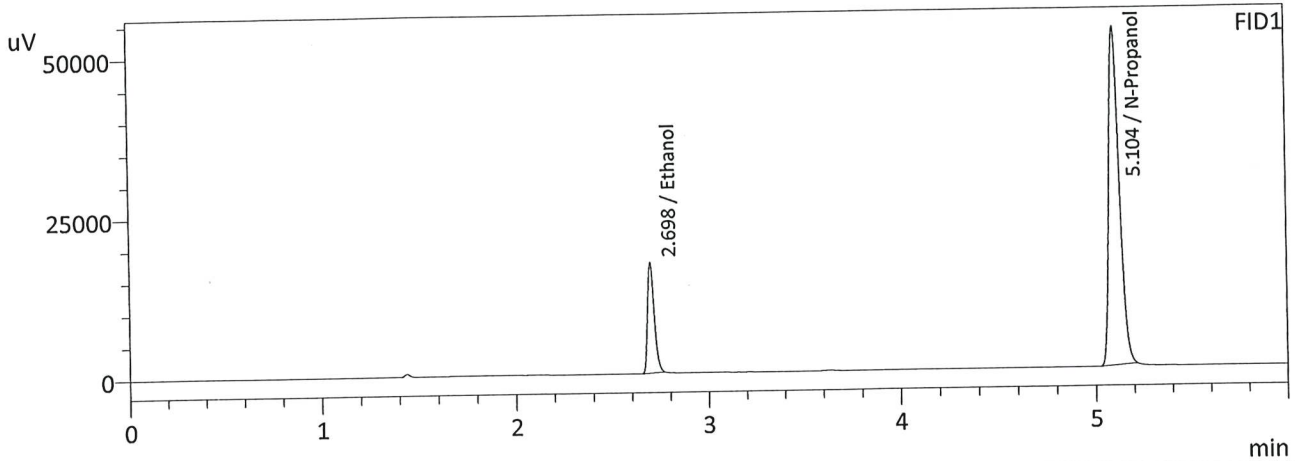
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0536	20333	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	195858	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0537	21924	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	209549	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

Sample Name : 0.100
 Laboratory : Meridian
 Injection Date : 9/30/2024 12:04:18 PM
 Vial # : 2
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

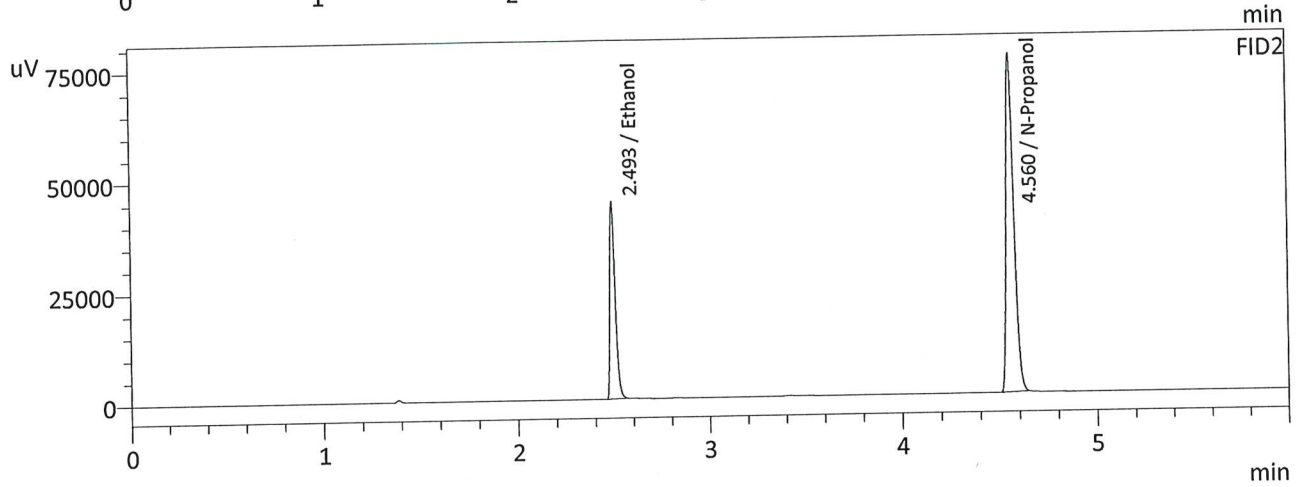
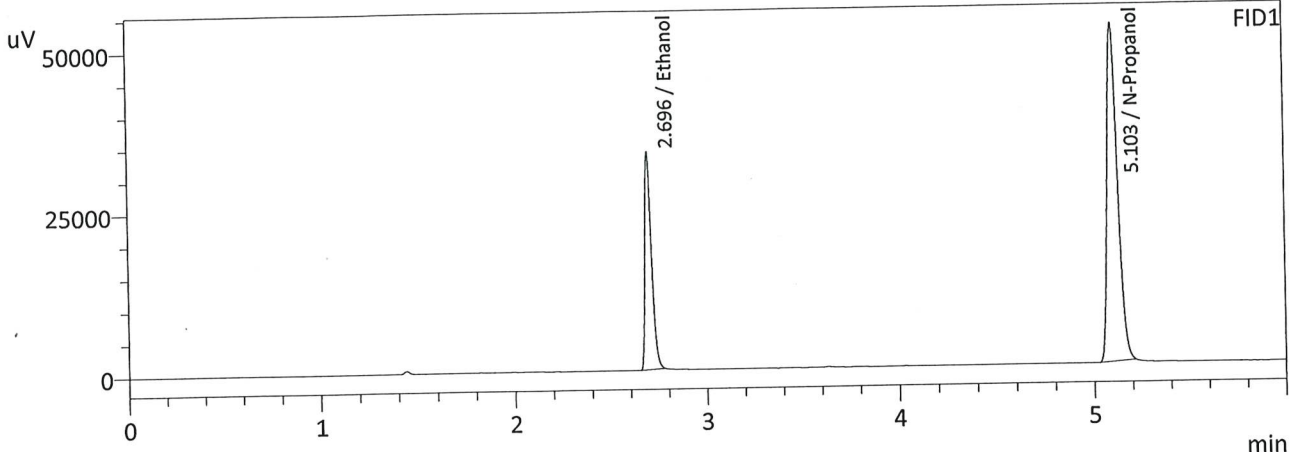
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.1013	41766	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	200106	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.1016	44966	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	213894	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

Sample Name : 0.200
 Laboratory : Meridian
 Injection Date : 9/30/2024 12:16:26 PM
 Vial # : 3
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

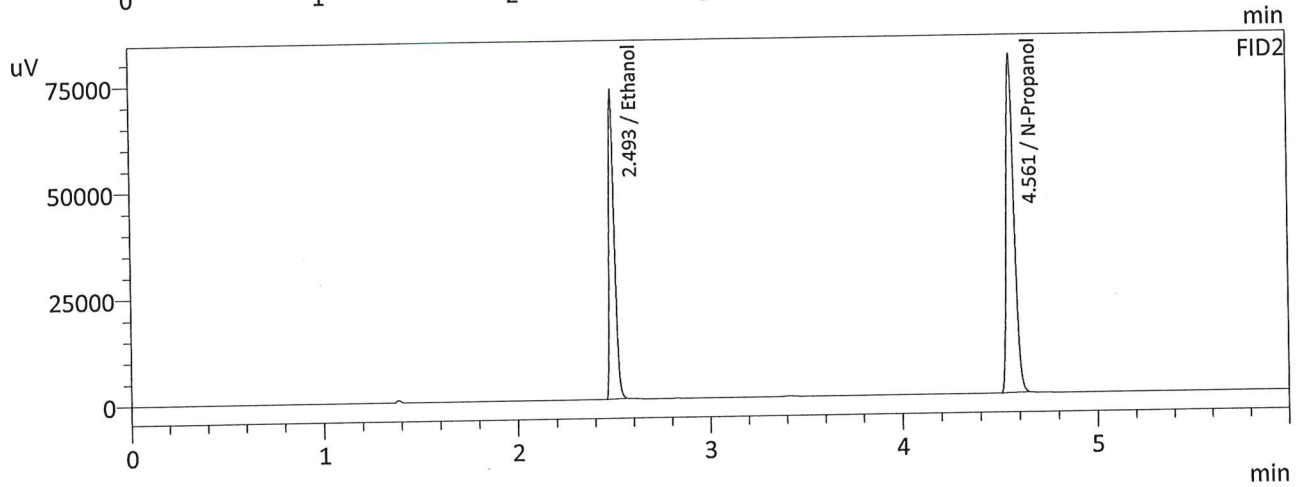
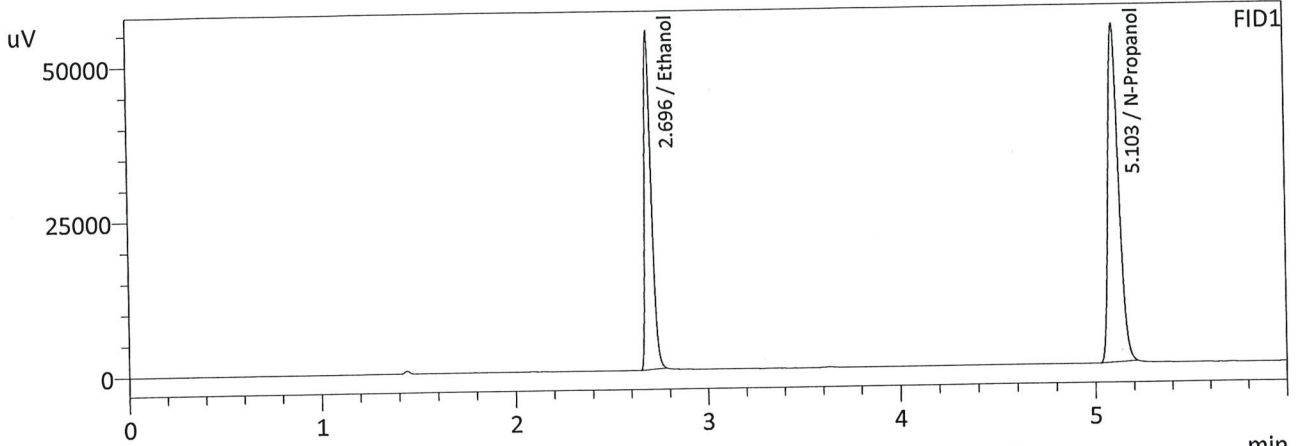
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.1941	81819	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	198314	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.1936	87472	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	211809	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

Sample Name : 0.300
 Laboratory : Meridian
 Injection Date : 9/30/2024 12:28:37 PM
 Vial # : 4
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

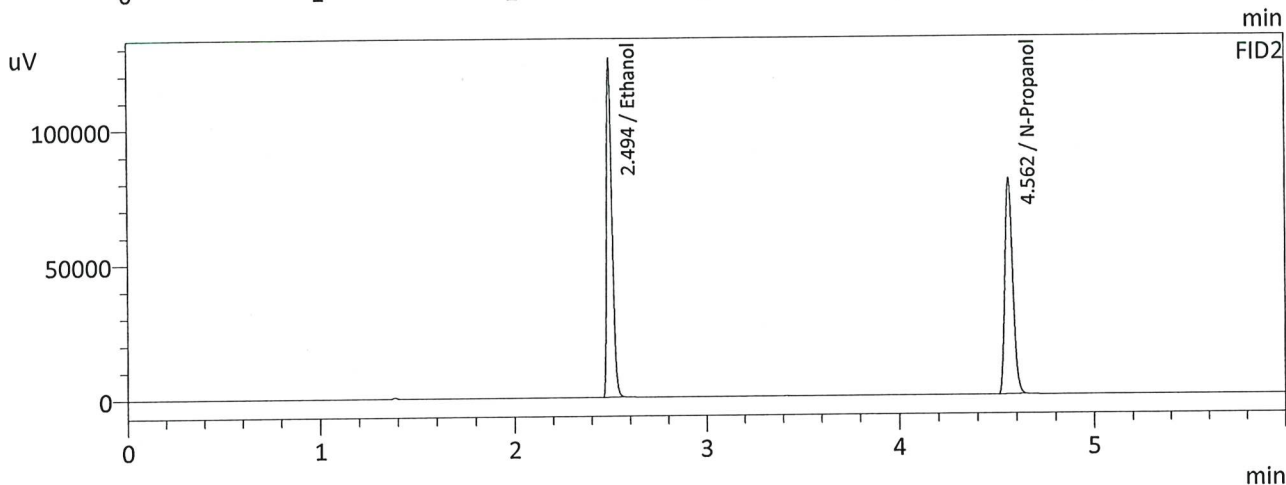
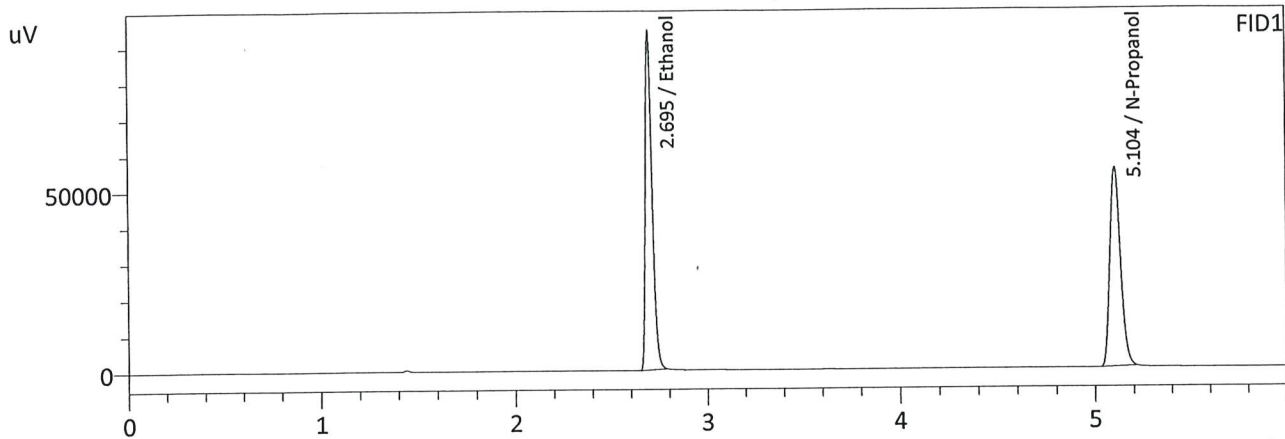
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.2978	132685	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	207148	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.2977	141963	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	220960	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

Handwritten signature

Sample Name : 0.500
 Laboratory : Meridian
 Injection Date : 9/30/2024 12:41:04 PM
 Vial # : 5
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

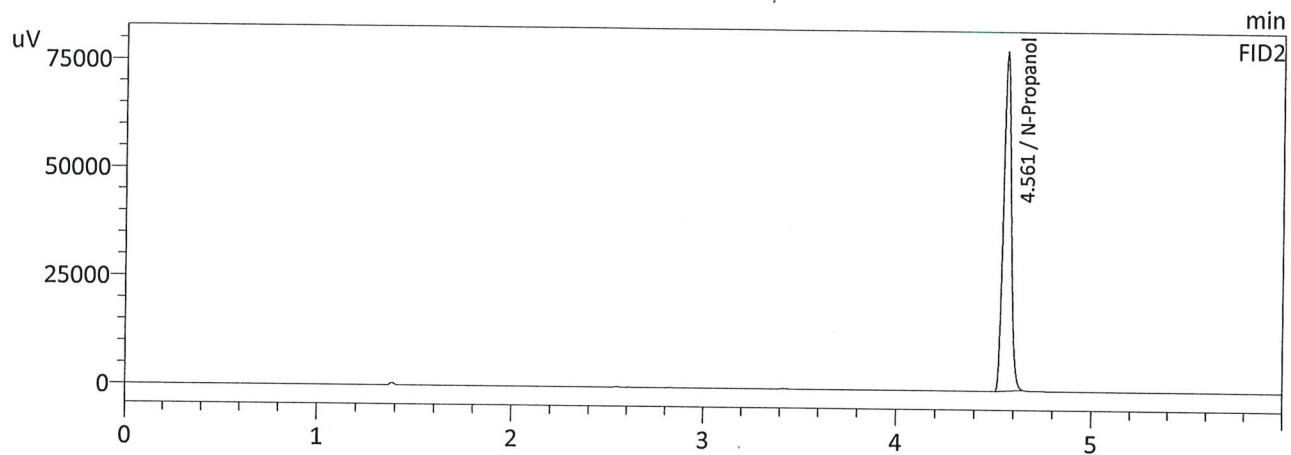
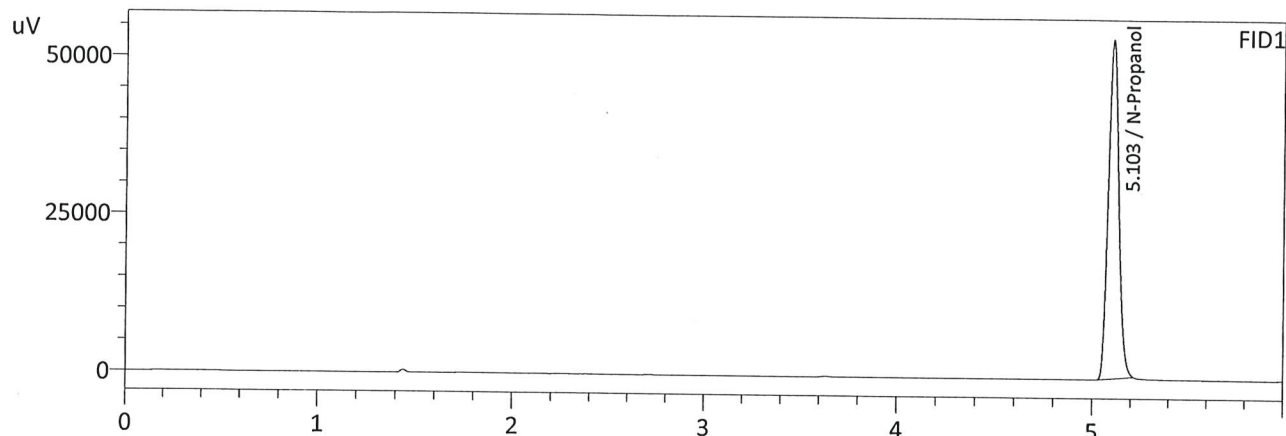
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.5030	228121	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	209005	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.5032	243998	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	222719	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

Handwritten signature

Sample Name : ISTD BLK
 Laboratory : Meridian
 Injection Date : 9/30/2024 12:53:09 PM
 Vial # : 6
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	203370	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	--	--	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	217150	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

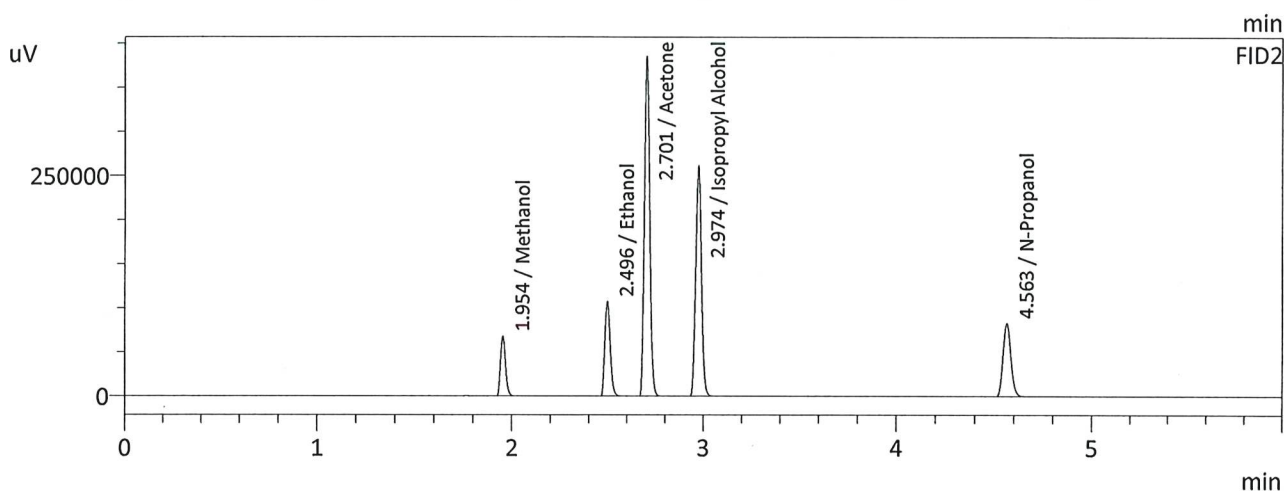
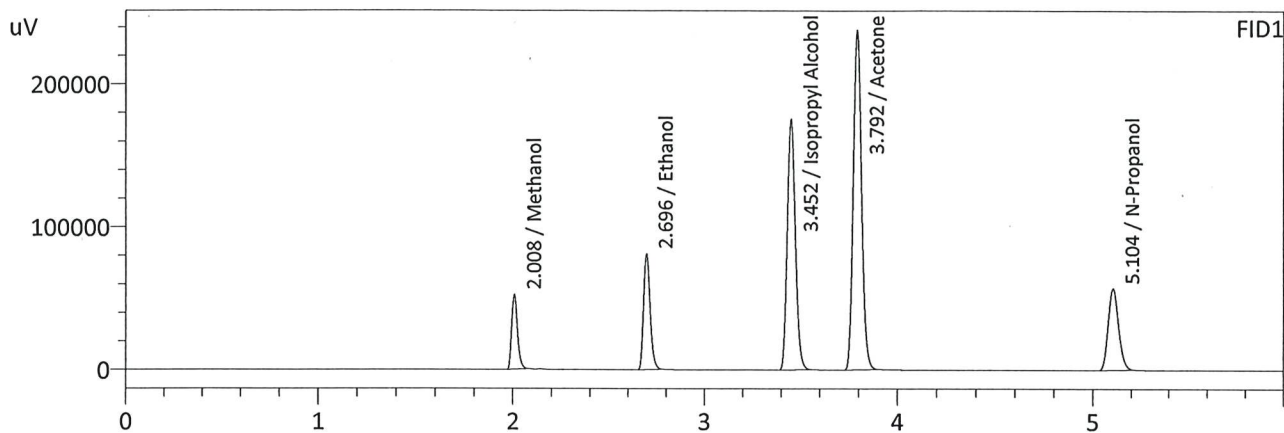
Meridian Blood Alcohol Analysis Batch Table

Shimadzu GC-2030 Serial #C12255750548
Shimadzu HS-20 Serial #C12595800409
Lab Solutions Database Software Ver. 6.111
Copyright (C) 2008-2020 Shimadzu Corporation

Vial#	Sample Name	Sample Type	Level#	Method File
1	0.050	0:Unknown	1	INTERFERENT 240930 GG.gcm
2	0.100	0:Unknown	2	INTERFERENT 240930 GG.gcm
3	0.200	0:Unknown	3	INTERFERENT 240930 GG.gcm
4	0.300	0:Unknown	4	INTERFERENT 240930 GG.gcm
5	0.500	0:Unknown	5	INTERFERENT 240930 GG.gcm
6	ISTD BLK	0:Unknown	0	INTERFERENT 240930 GG.gcm



Sample Name : MIXED VOLATILES FN 06041902
 Laboratory : Meridian
 Injection Date : 9/30/2024 1:45:36 PM
 Vial # : 2
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

Name	Conc.	Area	Unit
Methanol	0.0000	111034	g/100cc
Ethanol	0.4353	197504	g/100cc
Isopropyl Alcohol	0.0000	518600	g/100cc
Acetone	0.0000	713808	g/100cc
N-Propanol	0.0000	216478	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	0.0000	121544	g/100cc
Ethanol	0.4335	209975	g/100cc
Acetone	0.0000	757434	g/100cc
Isopropyl Alcohol	0.0000	544936	g/100cc
N-Propanol	0.0000	229537	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No: 0.08 QA			Analysis Date(s): 9/30/2024 2:22:44 PM(-06:00)			
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0775	0.0770	0.0005	0.0772	0.0026	0.0785
(g/100cc)	0.0797	0.0799	0.0002	0.0798		

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer To Instrument Method: INTERFERENT_240930_GG.gcm

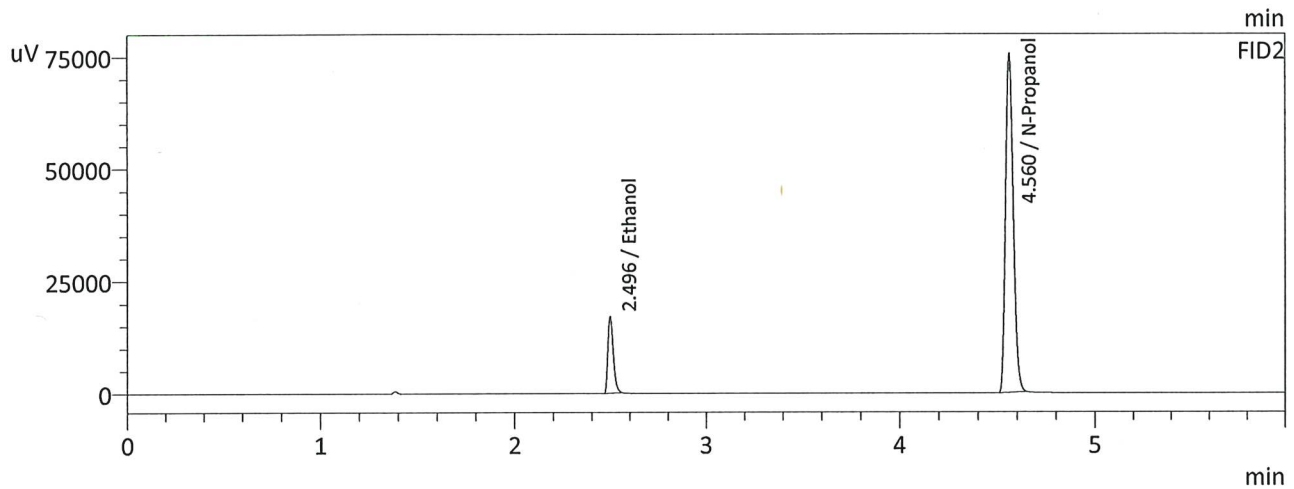
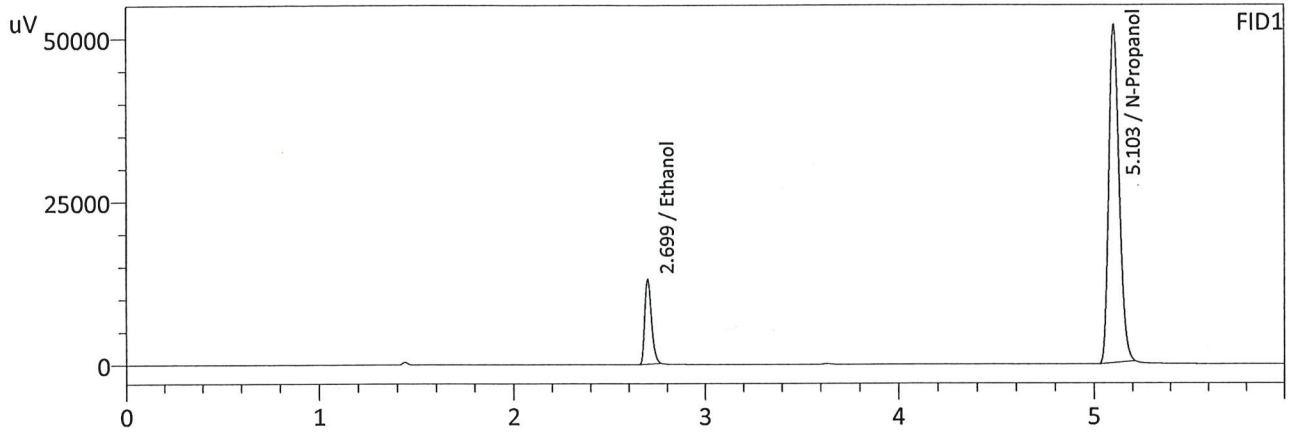
Reporting of Results	Uncertainty of Measurements (UM%): 5.00%		
Overall Mean (g/100cc)	Low	High	5 % of Mean
0.078	0.074	0.082	0.004

Reported Results	
0.078	

Calibration and control data are stored centrally.

W

Sample Name : 0.08 QA
 Laboratory : Meridian
 Injection Date : 9/30/2024 2:22:44 PM
 Vial # : 5
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

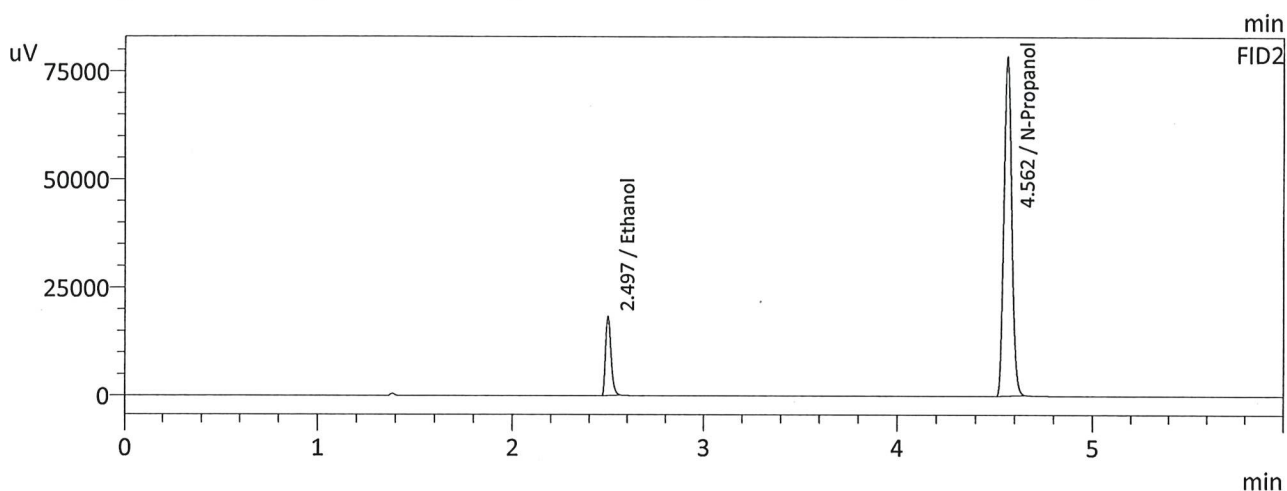
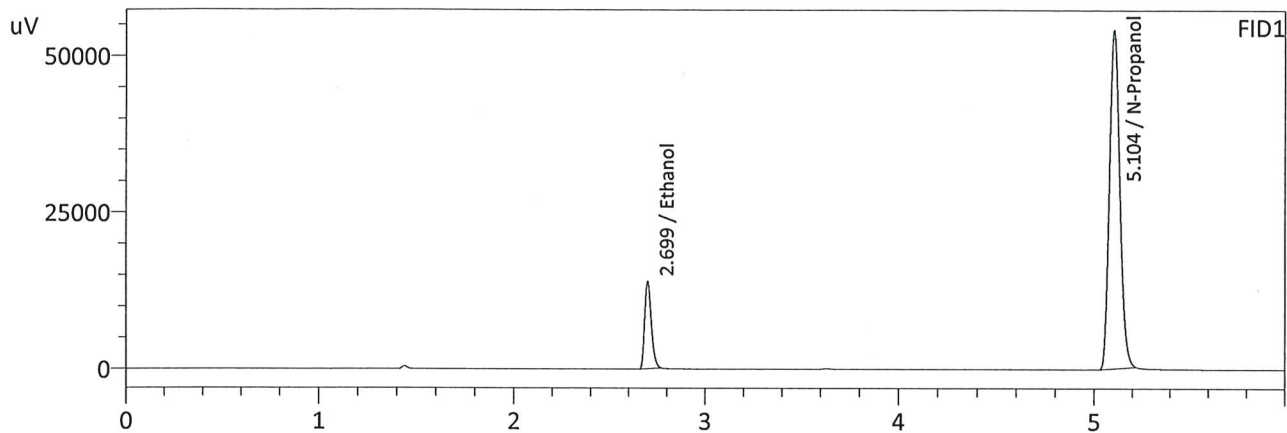
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0775	31718	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	196282	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0770	33922	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	209635	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

Sample Name : 0.08 QA
 Laboratory : Meridian
 Injection Date : 9/30/2024 2:35:11 PM
 Vial # : 6
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0797	34011	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	204615	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0799	36590	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	218060	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No: QC-1-1			Analysis Date(s): 9/30/2024 1:57:47 PM(-06:00)			
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0770	0.0765	0.0005	0.0767	0.0017	0.0776
(g/100cc)	0.0785	0.0784	0.0001	0.0784		

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer To Instrument Method: INTERFERENT_240930_GG.gcm

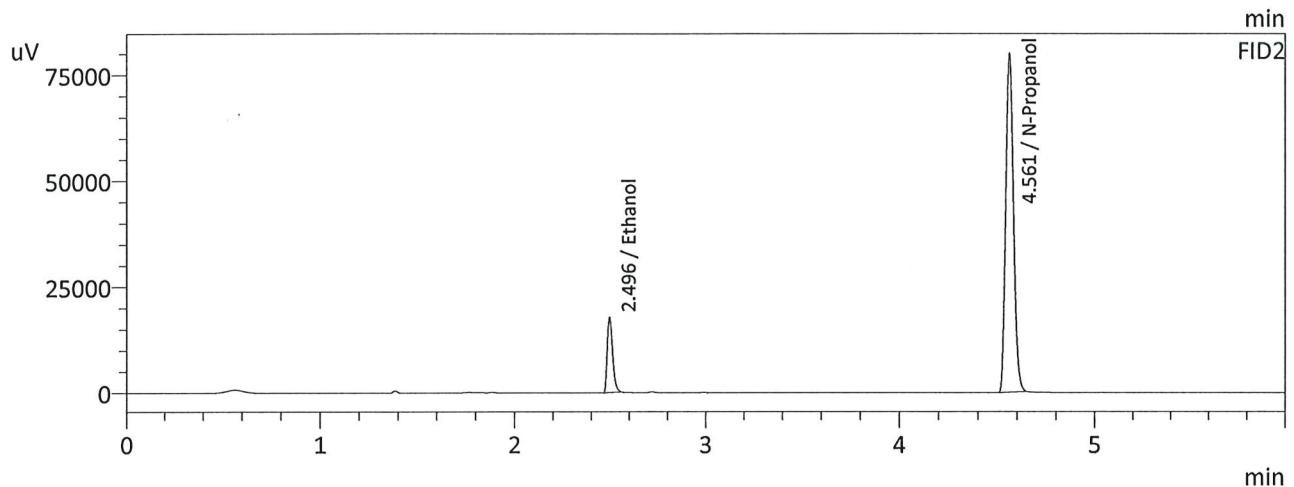
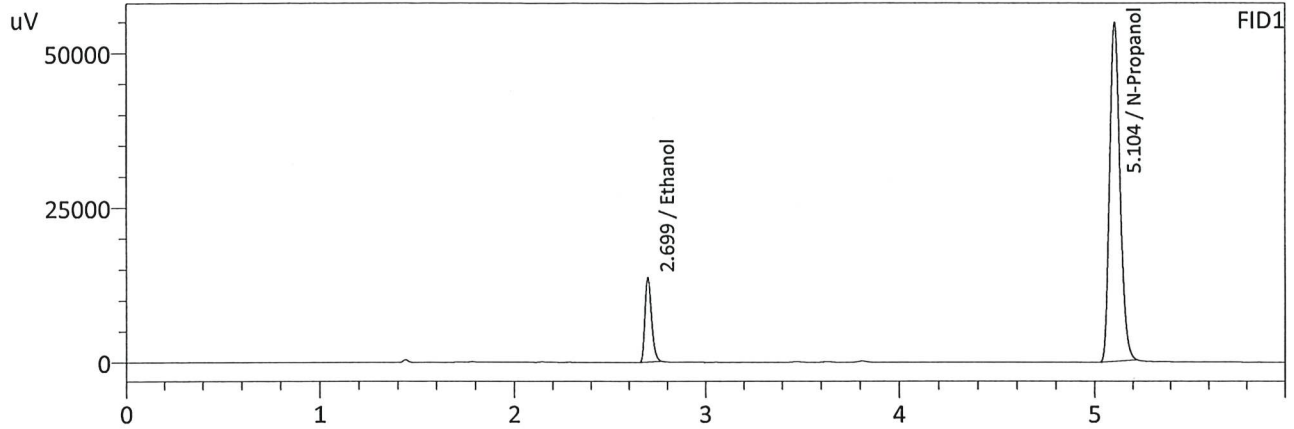
Reporting of Results	Uncertainty of Measurements (UM%): 5.00%		
Overall Mean (g/100cc)	Low	High	5 % of Mean
0.077	0.073	0.081	0.004

Reported Results	
0.077	

Calibration and control data are stored centrally.

W

Sample Name : QC-1-1
 Laboratory : Meridian
 Injection Date : 9/30/2024 1:57:47 PM
 Vial # : 3
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

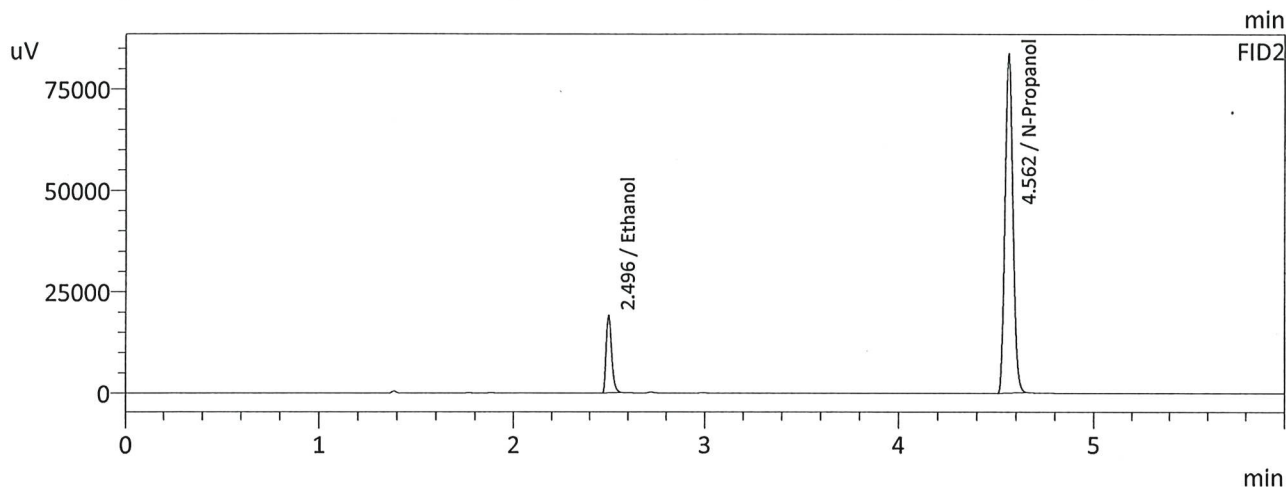
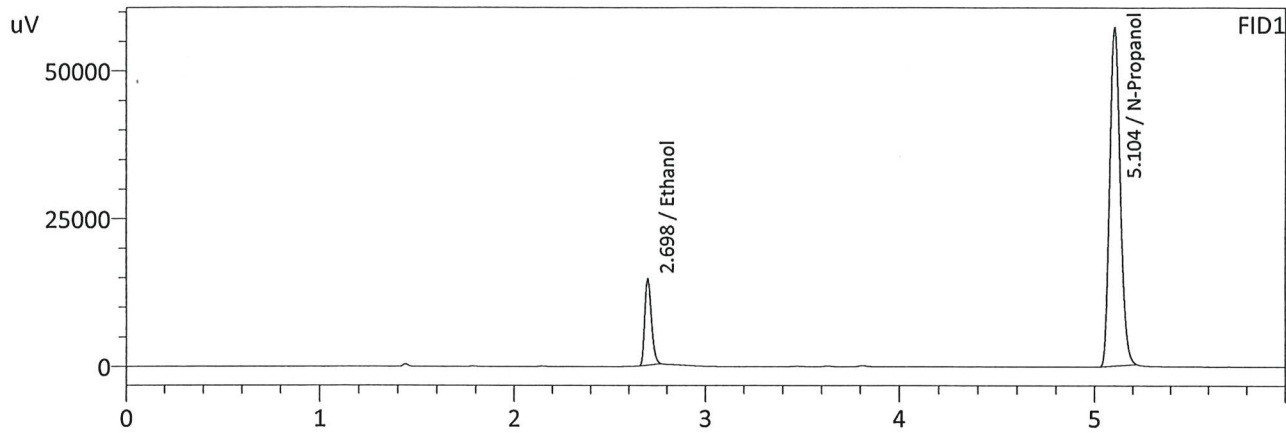
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0770	33328	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	207527	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0765	35545	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	221325	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

Sample Name : QC-1-1-B
 Laboratory : Meridian
 Injection Date : 9/30/2024 2:10:07 PM
 Vial # : 4
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0785	35572	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	217167	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0784	38192	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	231762	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No: QC-2-1		Analysis Date(s): 9/30/2024 3:12:11 PM(-06:00)				
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.2014	0.2011	0.0003	0.2012	0.0001	0.2012
(g/100cc)	0.2015	0.2011	0.0004	0.2013		

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer To Instrument Method: INTERFERENT_240930_GG.gcm

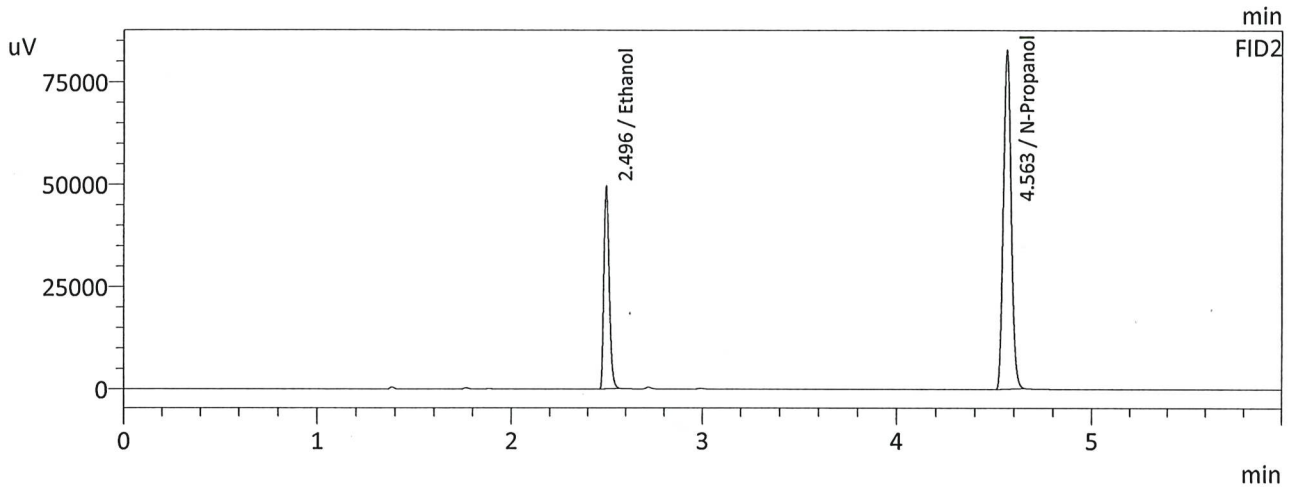
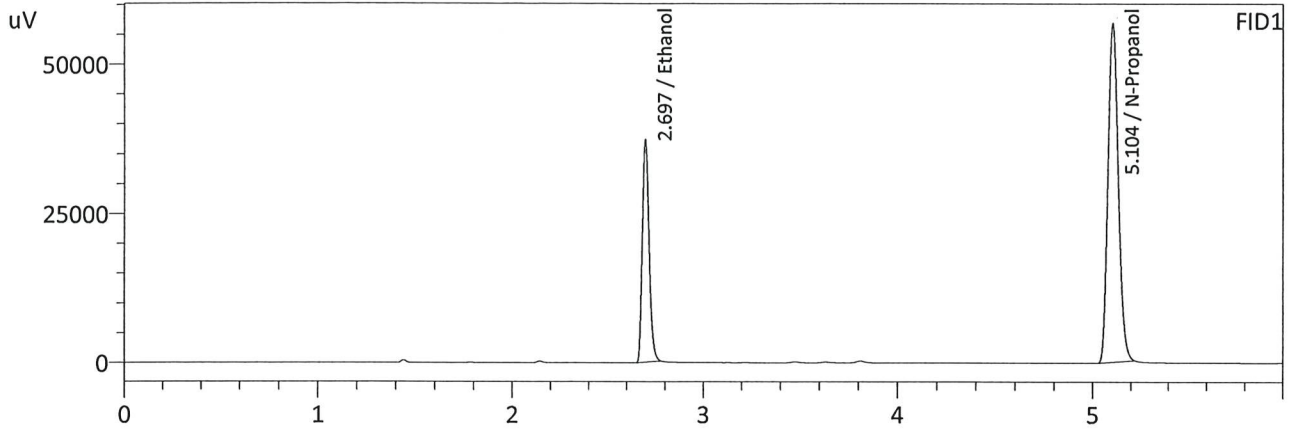
Reporting of Results	Uncertainty of Measurements (UM%): 5.00%		
Overall Mean (g/100cc)	Low	High	5 % of Mean
0.201	0.190	0.212	0.011

Reported Results	
0.201	

Calibration and control data are stored centrally.

W

Sample Name : QC-2-1
 Laboratory : Meridian
 Injection Date : 9/30/2024 3:12:11 PM
 Vial # : 9
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

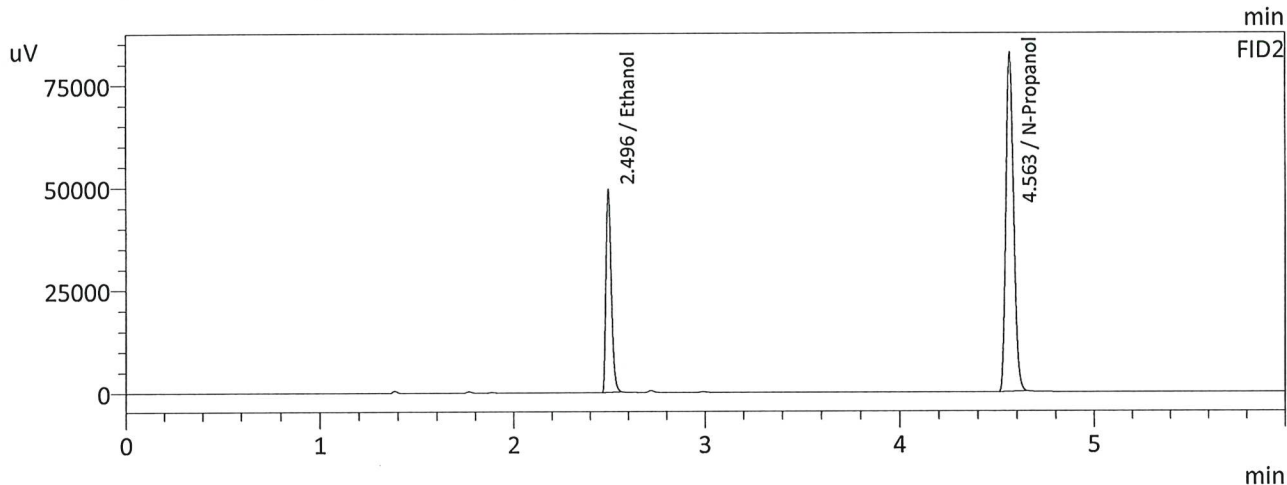
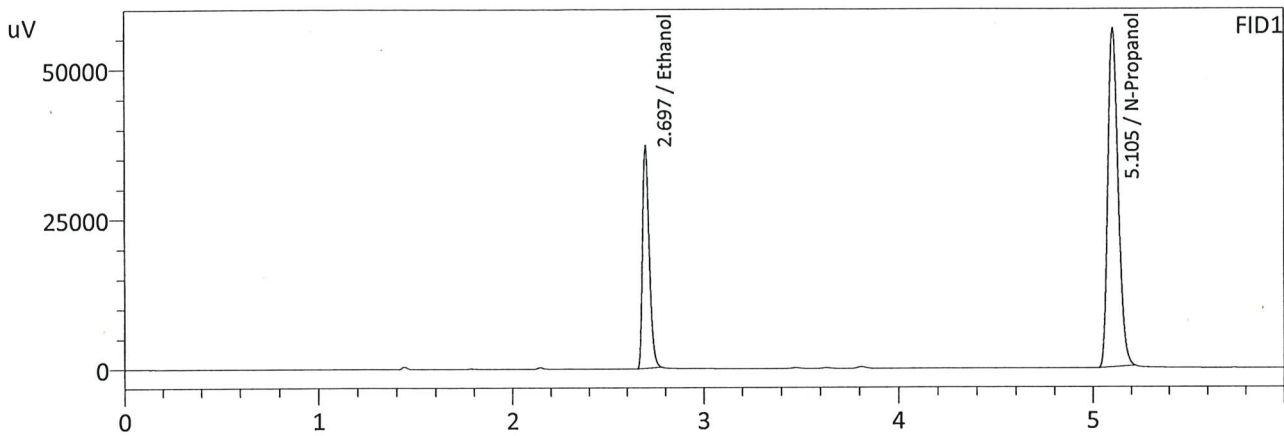
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.2014	90893	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	215611	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.2011	97406	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	229836	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

Sample Name : QC-2-1-B
 Laboratory : Meridian
 Injection Date : 9/30/2024 3:24:20 PM
 Vial # : 10
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.2015	90460	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	214433	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.2011	97034	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	228907	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

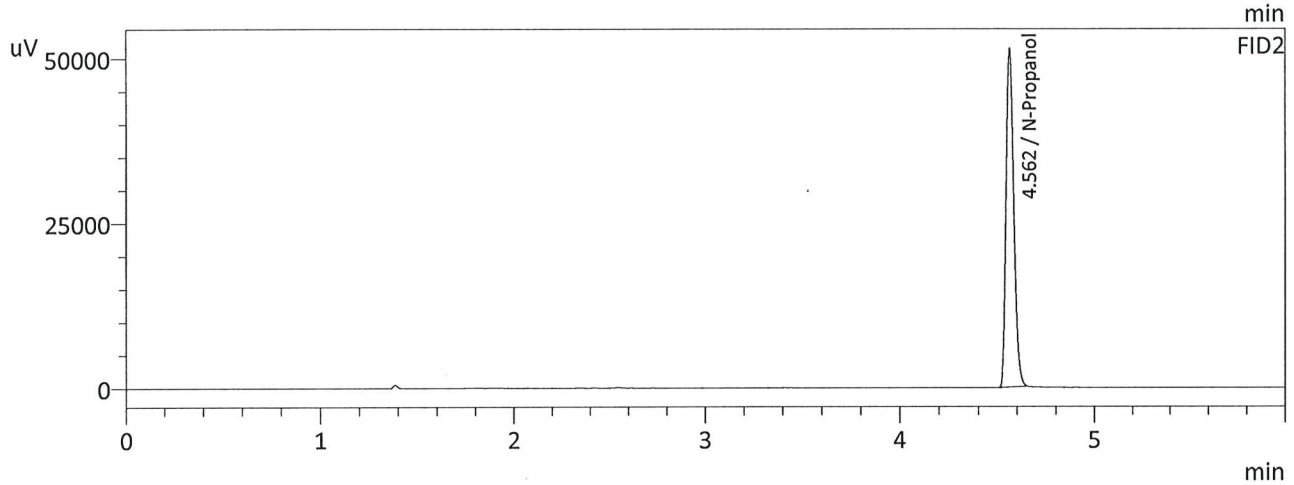
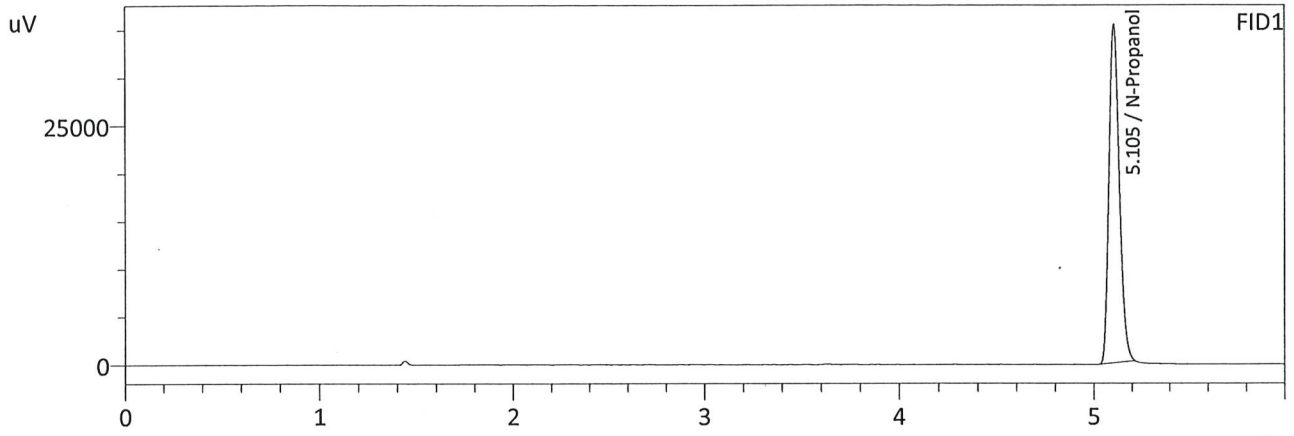
Meridian Blood Alcohol Analysis Batch Table

Shimadzu GC-2030 Serial #C12255750548
Shimadzu HS-20 Serial #C12595800409
Lab Solutions Database Software Ver. 6.111
Copyright (C) 2008-2020 Shimadzu Corporation

Vial#	Sample Name	Sample Type	Level#	Method File
1	INT STD BLK 1	0:Unknown	0	INTERFERENT 240930 GG.gcm
2	ED VOLATILES FN 0604	0:Unknown	1	INTERFERENT 240930 GG.gcm
3	QC-1-1	0:Unknown	0	INTERFERENT 240930 GG.gcm
4	QC-1-1-B	0:Unknown	0	INTERFERENT 240930 GG.gcm
5	0.08 QA	0:Unknown	0	INTERFERENT 240930 GG.gcm
6	0.08 QA	0:Unknown	0	INTERFERENT 240930 GG.gcm
7	M2024-4057-1	0:Unknown	0	INTERFERENT 240930 GG.gcm
8	M2024-4057-1-B	0:Unknown	0	INTERFERENT 240930 GG.gcm
9	QC-2-1	0:Unknown	0	INTERFERENT 240930 GG.gcm
10	QC-2-1-B	0:Unknown	0	INTERFERENT 240930 GG.gcm
11	INT STD BLK	0:Unknown	0	INTERFERENT 240930 GG.gcm



Sample Name : INT STD BLK
 Laboratory : Meridian
 Injection Date : 9/30/2024 3:36:35 PM
 Vial # : 11
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

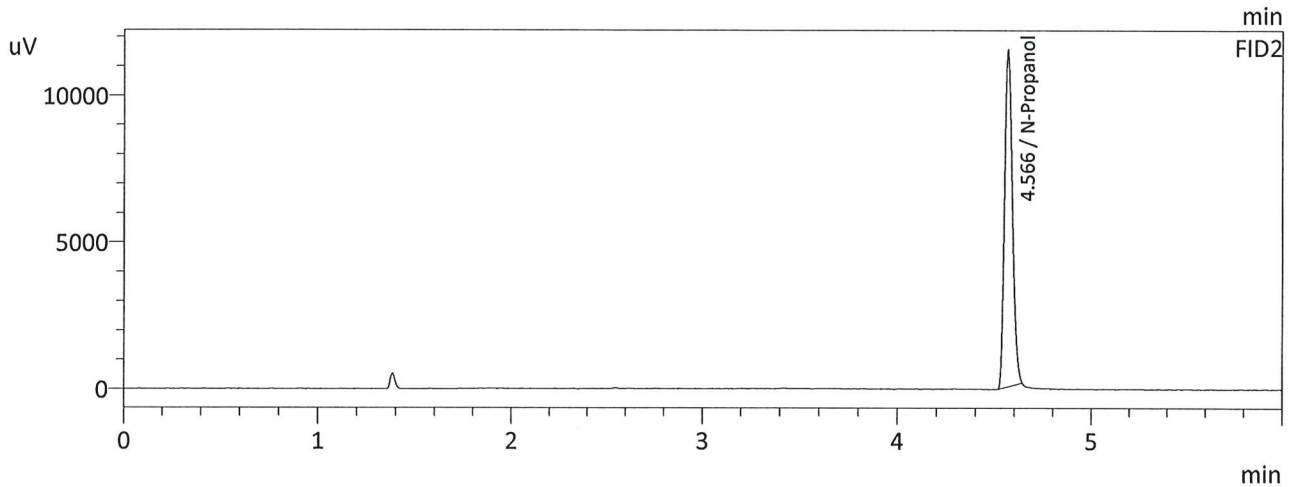
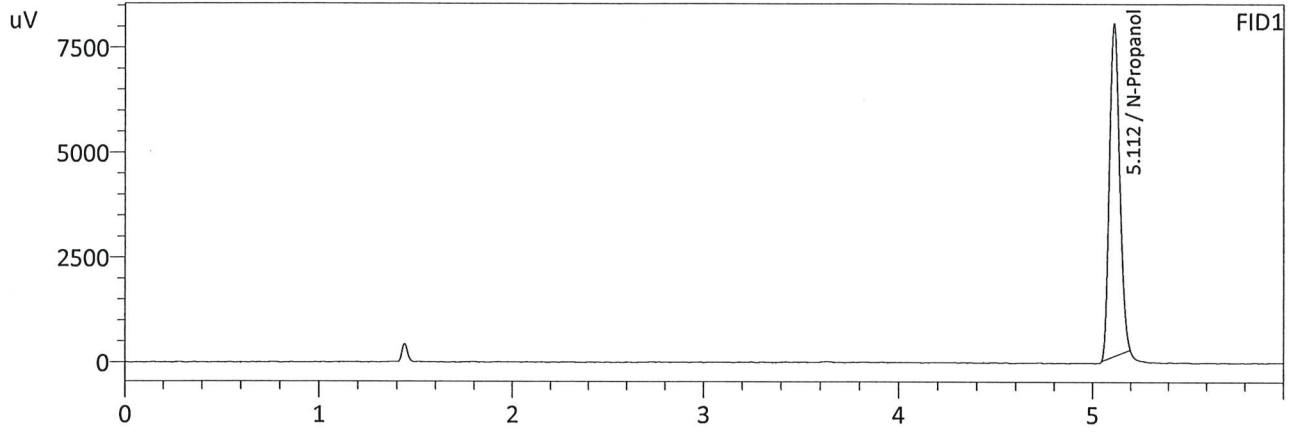
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	134364	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	--	--	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	143332	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W

Sample Name : INT STD BLK 1
 Laboratory : Meridian
 Injection Date : 9/30/2024 1:32:51 PM
 Vial # : 1
 Method Filename : Default Project - INTERFERENT_240930_GG.gcm
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	29552	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	--	--	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	32127	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

W