

REVIEWED

By Melissa (Nikka) Bradley at 3:47 pm, Jun 02, 2022

Quantitative Analysis for Ethanol & Qualitative Analysis for Other Volatiles

Analytical Method(s): 1.0

Device: Hamilton MICROLAB Liquid Processor/Dilutor Serial Number: L600HC11378

Volatiles Quality Assurance Controls

Run Date(s): 6/1/22

Calibration Date: 5/24/22

Worklist #: 5950

Control level	Expiration	Lot #	Target Value	Acceptable Range	Overall Results
Level 1	Jul-23	1907006	0.0764	0.0688-0.0840	0.0749 g/100cc 0.0809 g/100cc g/100cc
Level 2	Jul-23	1907007	0.2170	0.1953-0.2387	0.2102 g/100cc g/100cc
Multi-Component mixture:		Exp:	22-Jul	Lot #	ok
Curve Fit:		Column 1	0.99960	Column2	0.99961

Ethanol Calibration Reference Material

Calibrator level	Target Value	Acceptable Range	Column 1	Column 2	Precision	Mean
50	0.050	0.045 - 0.055	0.0543	0.0541	0.0002	0.0542
100	0.100	0.090 - 0.110	0.0962	0.0960	0.0002	0.0961
200	0.200	0.180 - 0.220	0.1967	0.1970	0.0003	0.1968
300	0.300	0.270 - 0.330	0.3026	0.3029	0.0003	0.3027
400	0.400	0.360 - 0.440	N/A	N/A	#####	#DIV/0!
500	0.500	0.450 - 0.550	0.5000	0.4997	0.0003	0.4998

Internal Standard	Average	(-) 20%	(+) 20%
N-Propanol:	232180.1	185744.1	278616.1

Aqueous Controls

Control level	Target Value	Acceptable Range	Overall Results
80	0.080	0.076 - 0.084	0.079 g/100cc

JK

Internal Standard Monitoring Worksheet

Worksheet #: 5950 Run Date(s): 6/1/22

Internal Standard Solution:	Prep: 5/13/22	Exp Date: 11/13/2022
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Sample Name	Column 1 Value	Column 2 Value	Average
QC1-1-A	206364	225988	216176
QC1-1-B	207230	227073	217151.5
0.08-1-A	207045	226797	216921
0.08-1-B	204965	224360	214662.5
QC2-1-A	234562	256884	245723
QC2-1-B	240083	262805	251444
QC1-2-A	220740	242038	231389
QC1-2-B	251874	276073	263973.5
			#DIV/0!
			#DIV/0!
			#DIV/0!
			#DIV/0!
			#DIV/0!
			#DIV/0!

Combined Average	(-)20%	(+)20%
232180.1	185744.1	278616.1

JG

Worklist: 5950

<u>LAB_CASE</u>	<u>ITEM</u>	<u>ITEM_TYPE</u>	<u>DESCRIPTION</u>	
M2022-2120	1	BCK	Alcohol Analysis	
M2022-2122	1	BCK	Alcohol Analysis	
M2022-2123	1	BCK	Alcohol Analysis	
M2022-2124	1	BCK	Alcohol Analysis	
M2022-2125	1	BCK	Alcohol Analysis	
M2022-2126	1	BCK	Alcohol Analysis	
M2022-2144	2	BCK	Alcohol Analysis	
M2022-2145	1	BCK	Alcohol Analysis	
M2022-2180	1	BCK	Alcohol Analysis	
M2022-2188	2	BCK	Alcohol Analysis	
M2022-2202	1	BCK	Alcohol Analysis	
M2022-2226	1	BCK	Alcohol Analysis	
M2022-2236	1	BCK	Alcohol Analysis	
M2022-2237	1	BCK	Alcohol Analysis	

- Insufficient
sample for testing

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Hamilton AutoDiluter used for this blood run (ML600 HC11378)
was calibrated successfully and an expiration date of 5/2023 was issued.
This information was confirmed by a calibration sticker on the instrument on day
of calibration curve.

JG 5/31/22

NB 5/31/22

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Idaho State Police
Forensic Services

Request for Departure from an Analytical Method or Quality Standard

Deviation Number (assigned by QM):

Date of Request: 1/21/2022

Requestor/Discipline: Melissa (Nikka) Bradley/Blood Alcohol

Analytical Method/Quality Standard, Revision #: AM#1 Analysis for Volatiles by
Headspace GC/ 4.3.9

Temporary or Permanent Deviation: Permanent

Scope of Deviation There is a noticeable increased drift of internal standard (n-propanol signals) from the calibrators, beginning of the run and towards the end of the sample run that is consistent in multiple batches of blood alcohol runs. Because all the samples that are analyzed are being compared to calibrators that are performed at the beginning of the run, the n-propanol signal of end samples tend to be outside or close to being outside of the +/- 20% of the mean value from the calibration curve used. Despite this drift the values of known control samples are within acceptable limits.

Deviation Request

4.3.9.1.1 The average values for the internal standard will be established by averaging the IS counts throughout the calibration curve samples.

Requesting that the internal standard monitoring average be changed to average the aqueous and matrix controls within the run.

4.3.9.1.1 The average values for the internal standard will be established by averaging the IS counts from the aqueous control and all matrix blood control samples.

Technical Justification for Analytical Method Deviations:

The designed purpose of the internal standard monitoring is to evaluate the quality of injection of each sample. There is a gradual increase of internal standard response from the beginning of the batch (calibrators and early samples) to the end that is inherent to the current instrument set up as shown in trends from previous batches in multiple laboratories. Attempts to pre-condition/warm up the instrument using by running a pre-batch sequence utilizing old calibrator/blank samples prior to running a new calibration curve did not appear to minimize this occurrence. Furthermore, it can be seen that the drifting trend is not due to the extraction procedure because some of the later batch samples were extracted prior to the samples that are injected during the run. It is worth noting that despite this

trend, the values of the known control samples are still within the specified acceptable range. By utilizing known control n-propanol signals throughout the batch, any potential drift will be taken into account while still being able to monitor a possible mis-injection or partial injection throughout the batch/sequence.

This deviation will have an expiration date of July 1st, 2022.

Technical Review

Departure approved

Comments: Forms will be updated to reflect the new process concurrent with the deviation.

Departure Not Approved

Comments:

Approver: *Jerry Smith*
Title: Discipline Lead

Date: 1/21/22

Quality Review

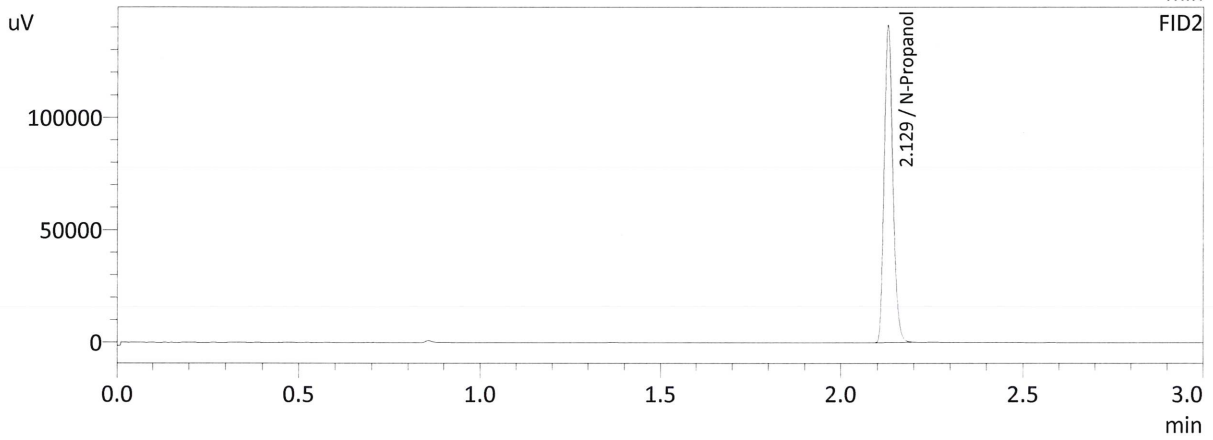
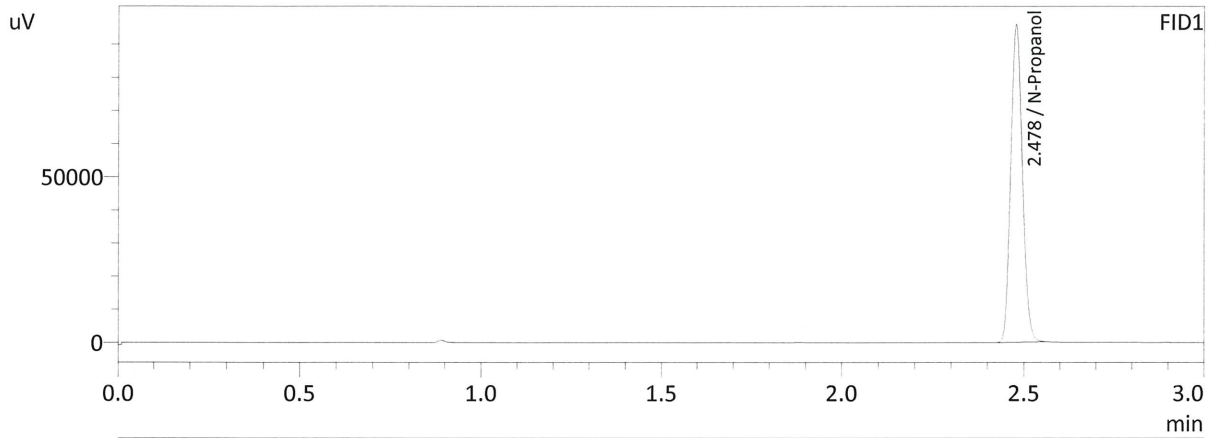
Quality Approver:

Title:

Date:

JK

Sample Name : INT STD BLK 1
 Laboratory : Meridian
 Injection Date : 6/1/2022 1:54:59 PM
 Vial # : 1
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



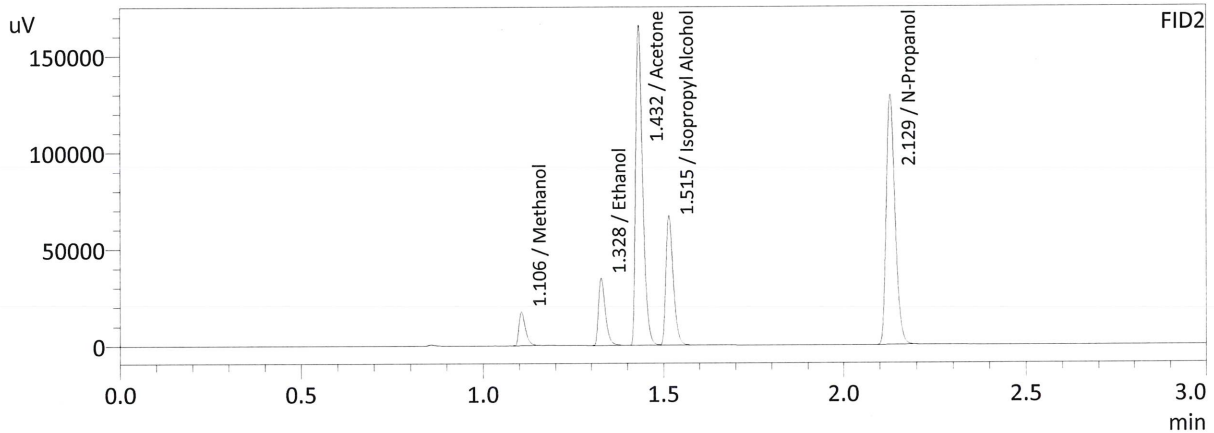
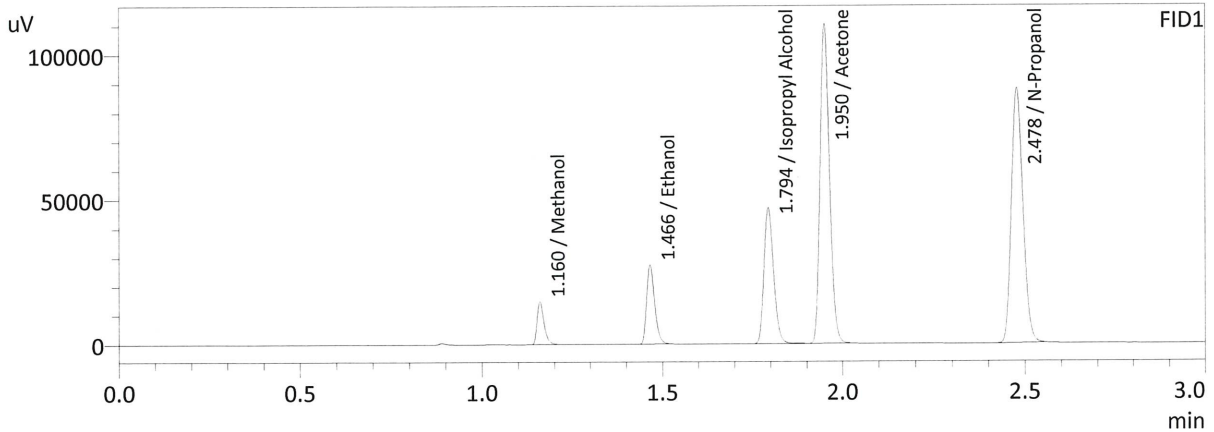
FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	211804	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	231749	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

Sample Name : MIXED VOLATILES FN 07101701
 Laboratory : Meridian
 Injection Date : 6/1/2022 2:02:19 PM
 Vial # : 2
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

Name	Conc.	Area	Unit
Methanol	0.0000	20036	g/100cc
Ethanol	0.1058	42235	g/100cc
Isopropyl Alcohol	0.0000	86853	g/100cc
Acetone	0.0000	203509	g/100cc
N-Propanol	0.0000	194975	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	0.0000	21769	g/100cc
Ethanol	0.1062	46213	g/100cc
Acetone	0.0000	222499	g/100cc
Isopropyl Alcohol	0.0000	94479	g/100cc
N-Propanol	0.0000	213262	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

JG

VOLATILES BAC CASEFILE WORKSHEET

Laboratory No.: QC1-1

Item #

Analysis Date(s): 6/1/22

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0752	0.0749	0.0003	0.0750	0.0003	0.0749
(g/100cc)	0.0749	0.0746	0.0003	0.0747		

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer to Instrument Method: Alcohol.m/.gcm, Volatiles.m/.gcm

Reporting of Results

Uncertainty of Measurement (UM%): 5.00%

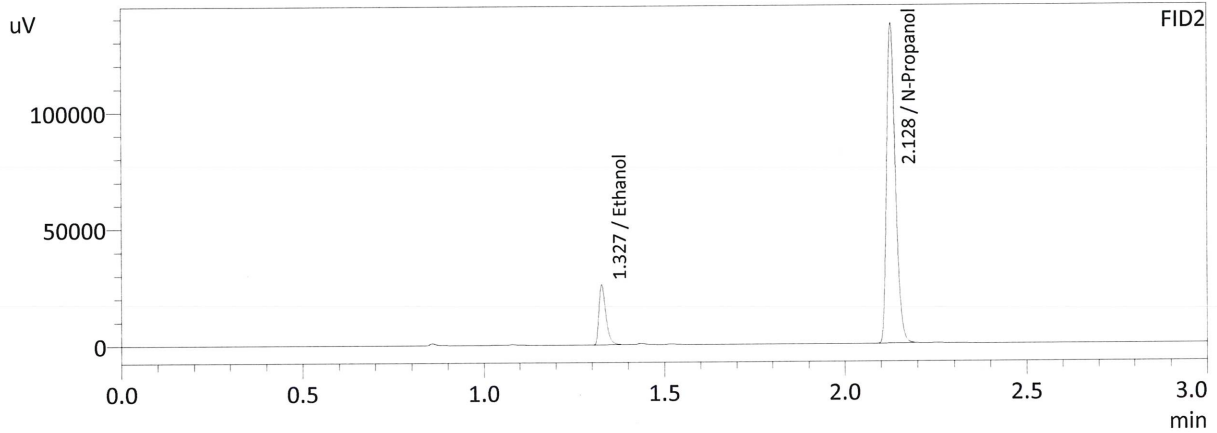
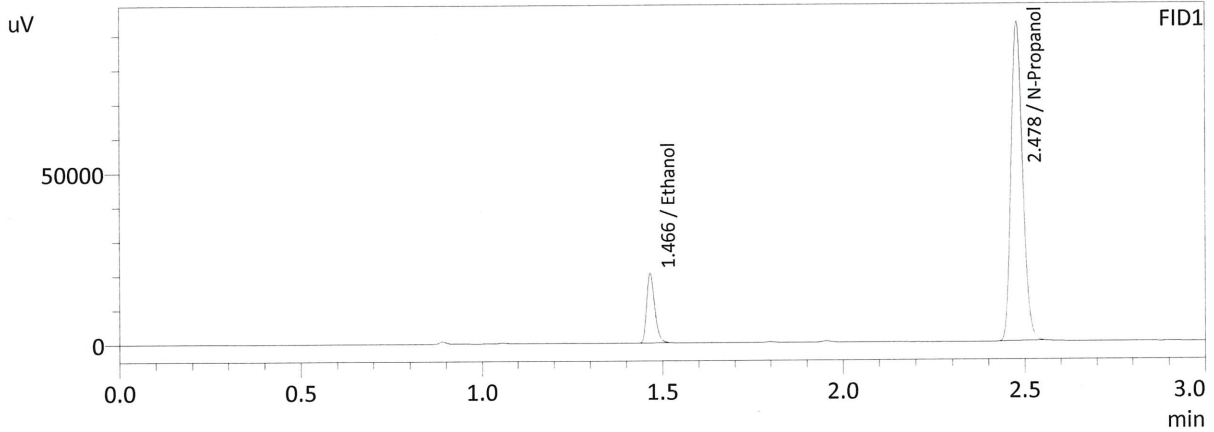
Overall Mean (g/100cc)	Low	High	5% of Mean
0.074	0.070	0.078	0.004

	Reported Result	
	0.074	

Calibration and control data are stored centrally.

JK

Sample Name : QC-1-1-A
 Laboratory : Meridian
 Injection Date : 6/1/2022 2:09:59 PM
 Vial # : 3
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



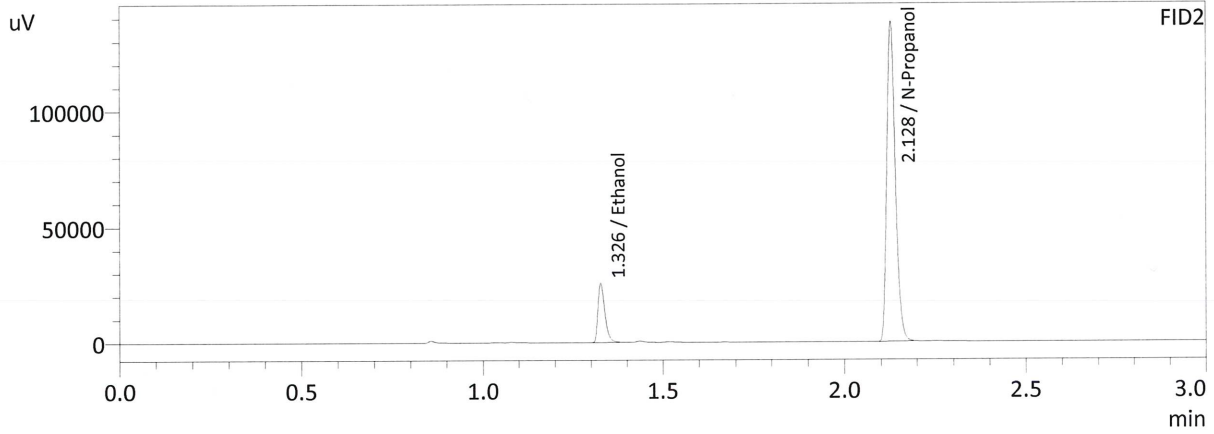
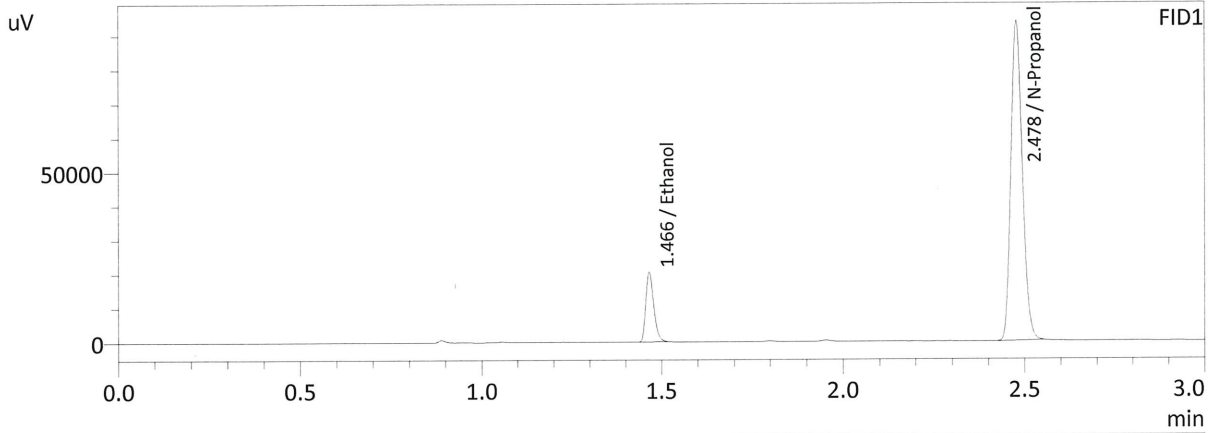
FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0752	31508	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	206364	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0749	34273	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	225988	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

Sample Name : QC-1-1-B
 Laboratory : Meridian
 Injection Date : 6/1/2022 2:18:41 PM
 Vial # : 4
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0749	31552	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	207230	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0746	34307	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	227073	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

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VOLATILES BAC CASEFILE WORKSHEET

Laboratory No.: 0.08 QA

Item #

Analysis Date(s): 6/1/22

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0811	0.0808	0.0003	0.0809	0.0020	0.0799
(g/100cc)	0.0790	0.0788	0.0002	0.0789		

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer to Instrument Method: Alcohol.m/.gcm, Volatiles.m/.gcm

Reporting of Results

Uncertainty of Measurement (UM%): 5.00%

Overall Mean (g/100cc)	Low	High	5% of Mean
0.079	0.075	0.083	0.004

Reported Result
0.079

Calibration and control data are stored centrally.

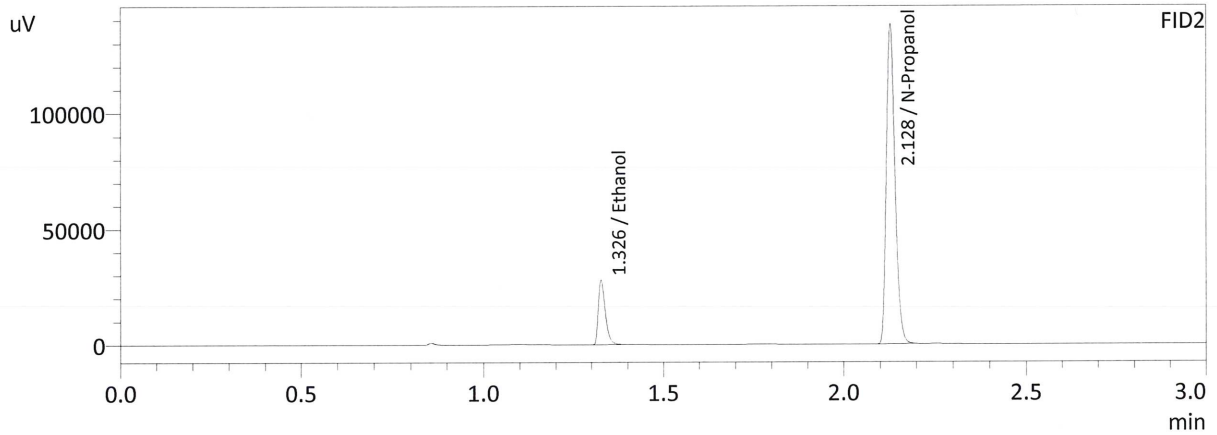
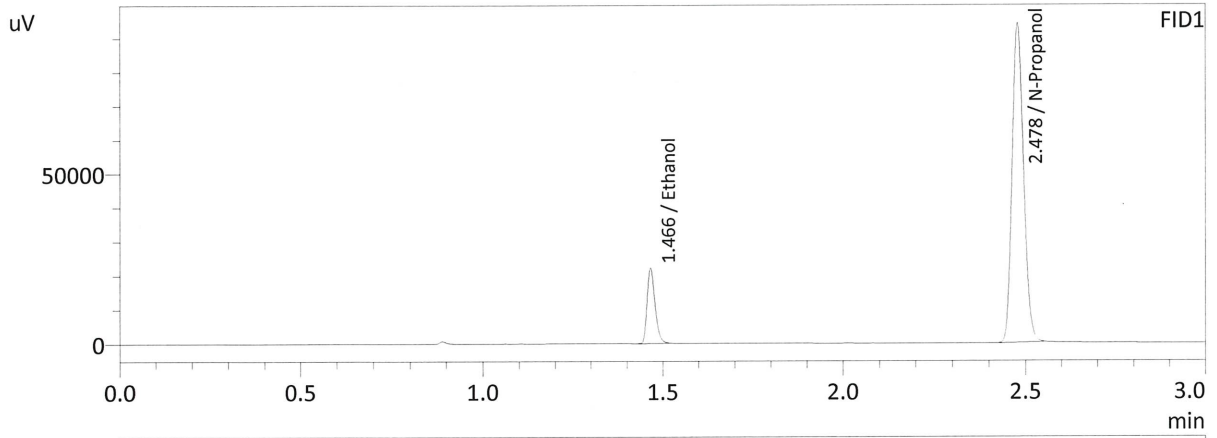


Revision: 1

Issue Date: 12/29/2021

Issuing Authority: Quality Manager

Sample Name : 0.08 QA-A
 Laboratory : Meridian
 Injection Date : 6/1/2022 2:26:07 PM
 Vial # : 5
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

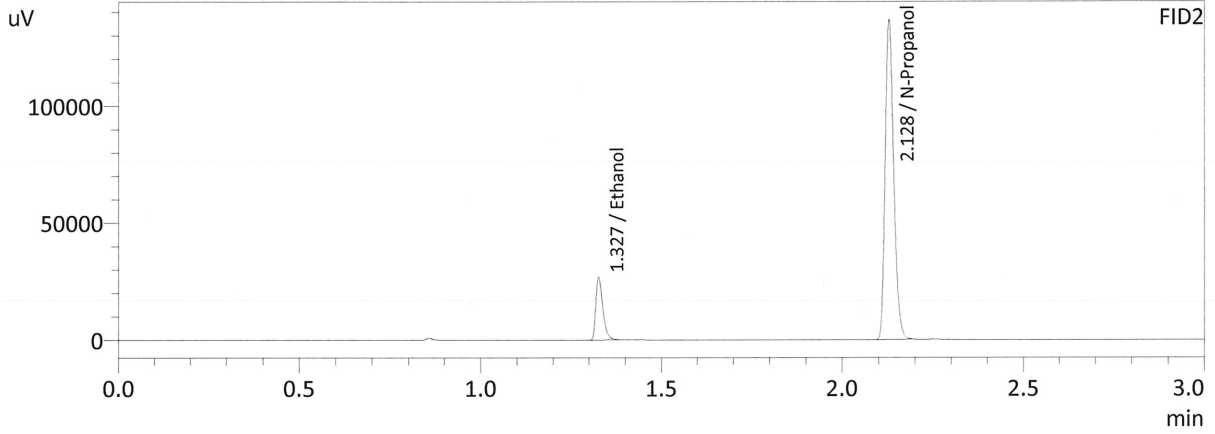
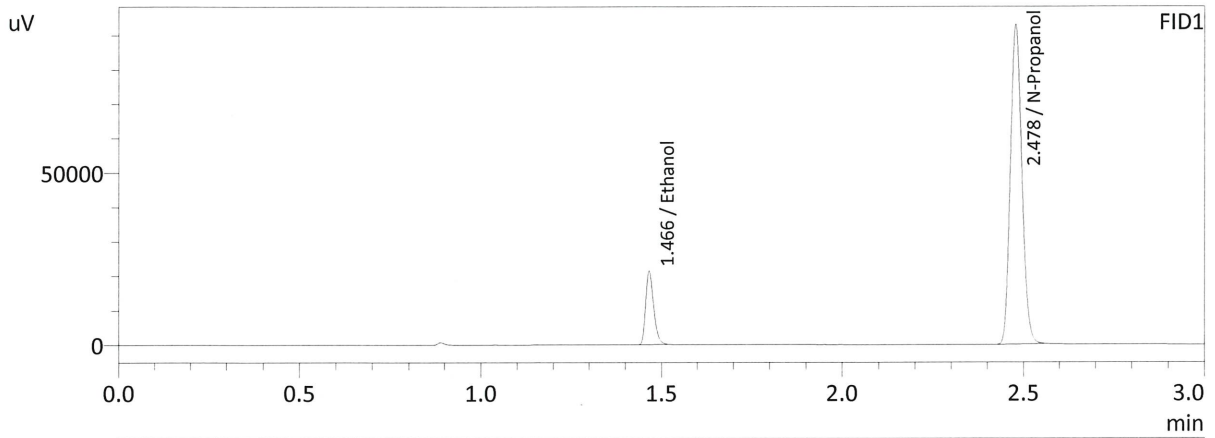
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0811	34174	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	207045	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0808	37149	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	226797	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

JK

Sample Name : 0.08 QA-B
 Laboratory : Meridian
 Injection Date : 6/1/2022 2:34:45 PM
 Vial # : 6
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0790	32934	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	204965	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0788	35821	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	224360	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

Ja

VOLATILES BAC CASEFILE WORKSHEET

Laboratory No.: QC2-1

Item #

Analysis Date(s): 6/1/22

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.2083	0.2082	0.0001	0.2082	0.0039	0.2102
(g/100cc)	0.2122	0.2121	0.0001	0.2121		

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer to Instrument Method: Alcohol.m/.gcm, Volatiles.m/.gcm

Reporting of Results

Uncertainty of Measurement (UM%): 5.00%

Overall Mean (g/100cc)	Low	High	5% of Mean
0.210	0.199	0.221	0.011

	Reported Result	
	0.210	

Calibration and control data are stored centrally.

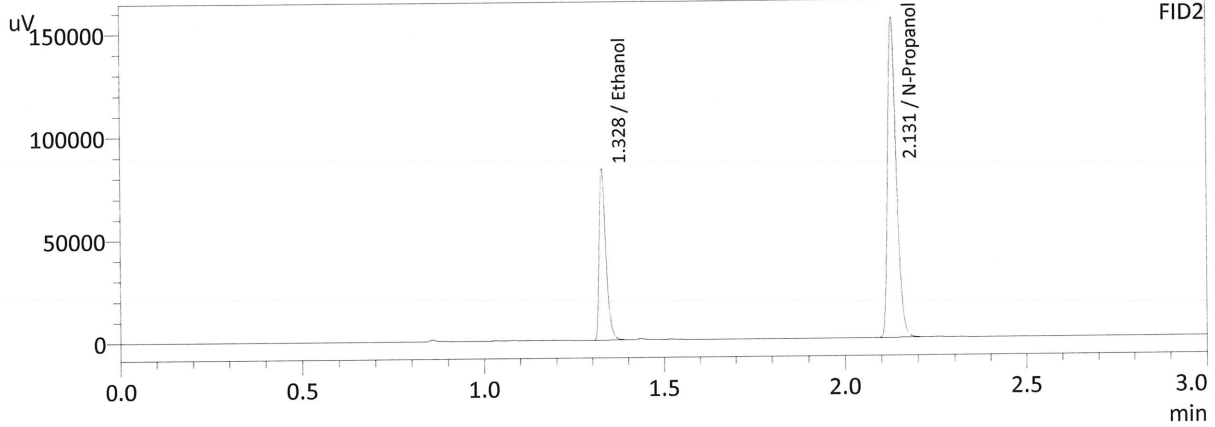
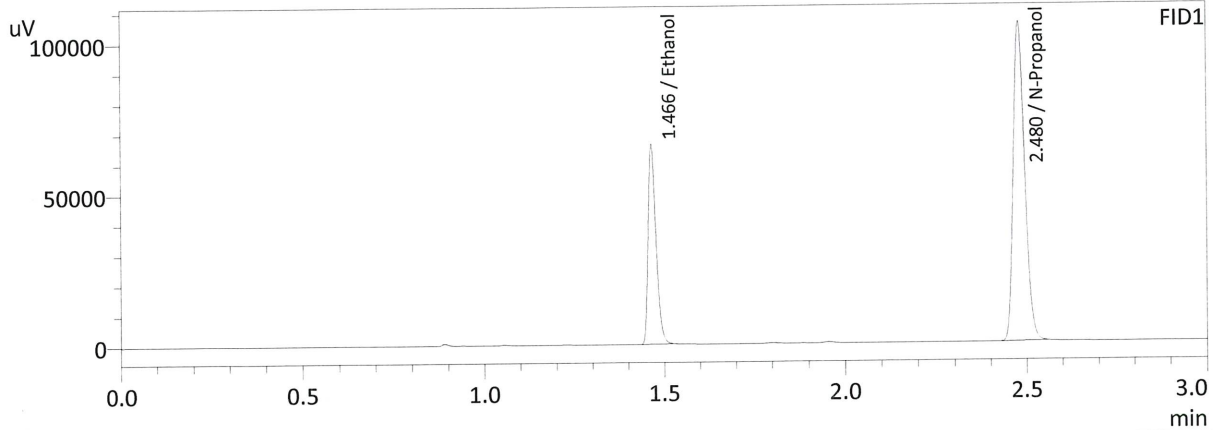
JC

Revision: 1

Issue Date: 12/29/2021

Issuing Authority: Quality Manager

Sample Name : QC-2-1-A
 Laboratory : Meridian
 Injection Date : 6/1/2022 5:07:07 PM
 Vial # : 25
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



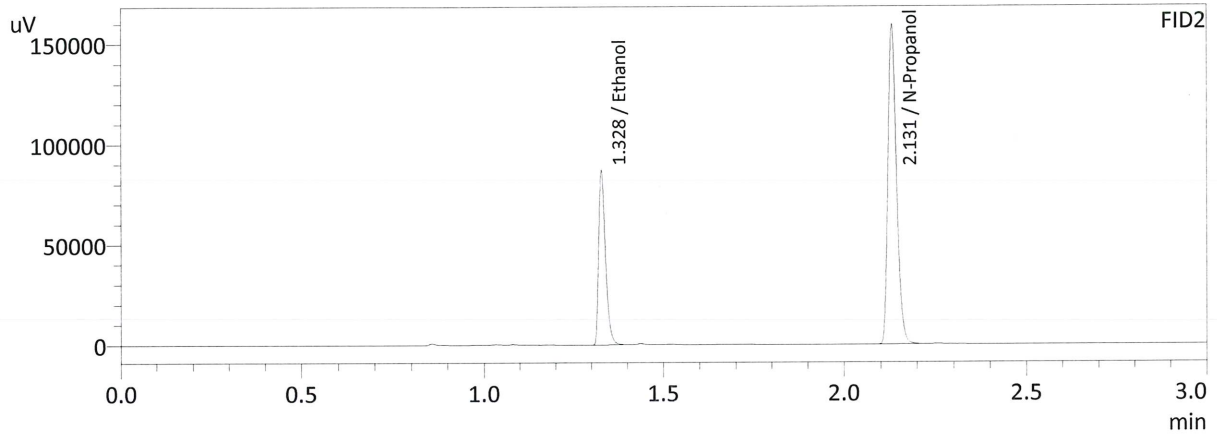
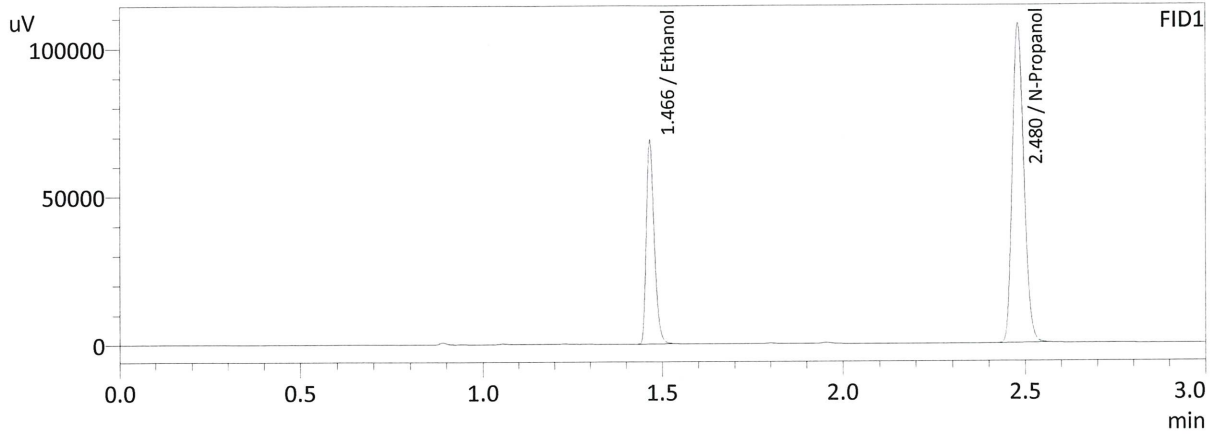
FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.2083	101026	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	234562	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.2082	110131	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	256884	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

Sample Name : QC-2-1-B
 Laboratory : Meridian
 Injection Date : 6/1/2022 5:14:38 PM
 Vial # : 26
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.2122	105360	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	240083	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.2121	114823	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	262805	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

VOLATILES BAC CASEFILE WORKSHEET

Laboratory No.: QC1-2

Item #

Analysis Date(s): 6/1/22

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0829	0.0828	0.0001	0.0828	0.0038	0.0809
(g/100cc)	0.0791	0.0790	0.0001	0.0790		

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer to Instrument Method: Alcohol.m/.gcm, Volatiles.m/.gcm

Reporting of Results

Uncertainty of Measurement (UM%): 5.00%

Overall Mean (g/100cc)	Low	High	5% of Mean
0.080	0.076	0.084	0.004

Reported Result
0.080

Calibration and control data are stored centrally.

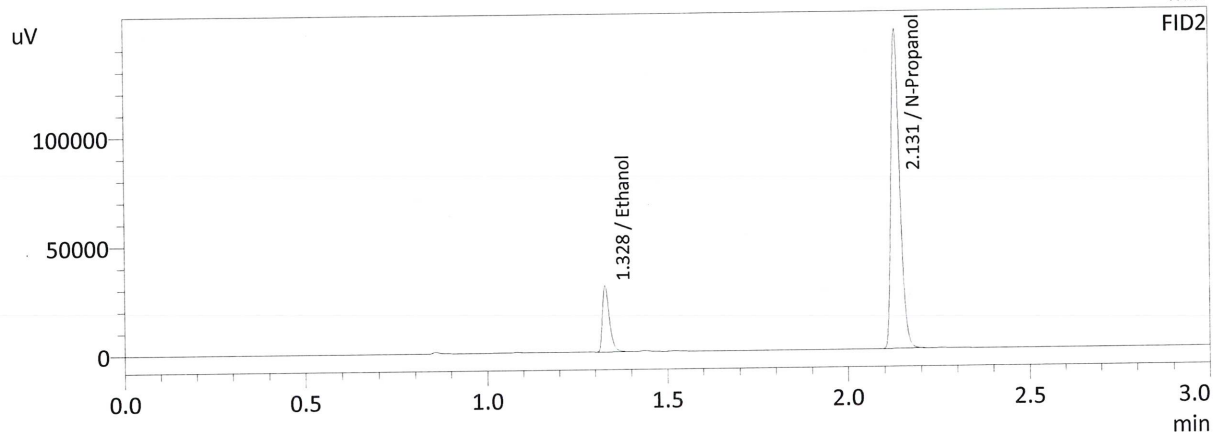
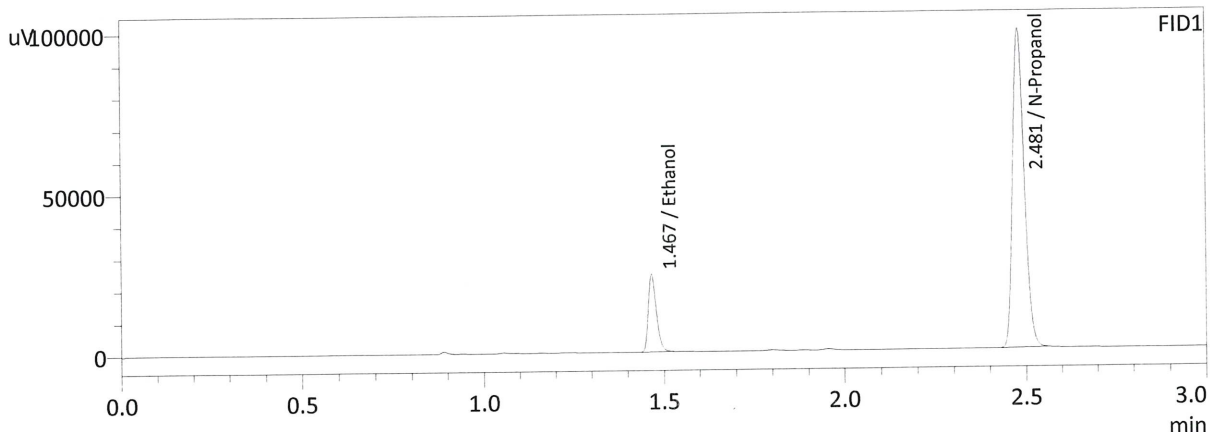
JL

Revision: 1

Issue Date: 12/29/2021

Issuing Authority: Quality Manager

Sample Name : QC1-2-A
 Laboratory : Meridian
 Injection Date : 6/1/2022 6:26:04 PM
 Vial # : 35
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



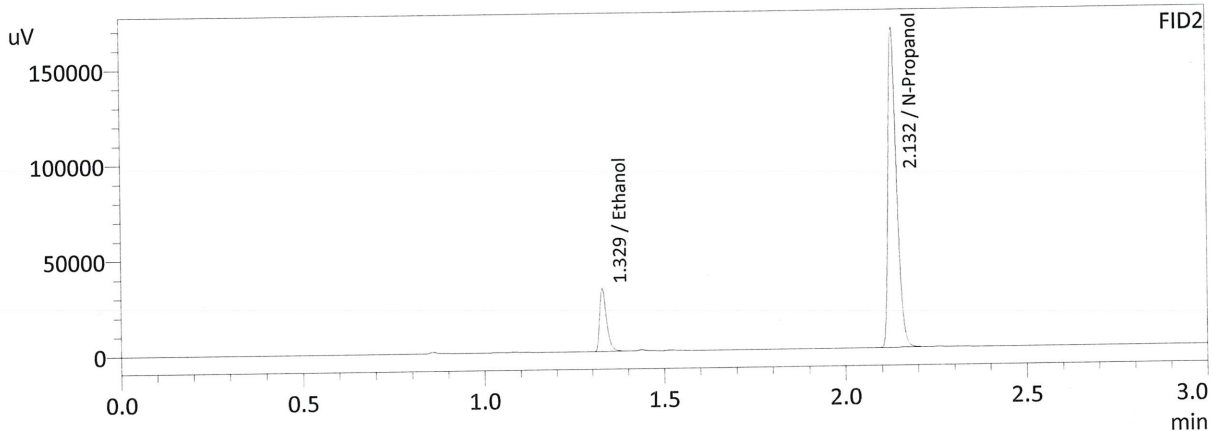
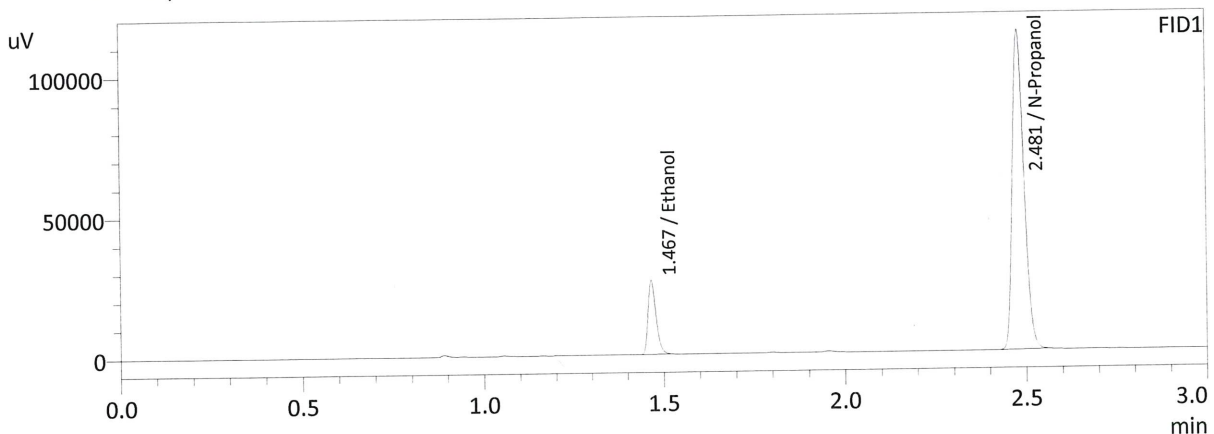
FID1

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0829	37264	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	220740	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0828	40649	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	242038	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

Sample Name : QC1-2-B
 Laboratory : Meridian
 Injection Date : 6/1/2022 6:36:08 PM
 Vial # : 36
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

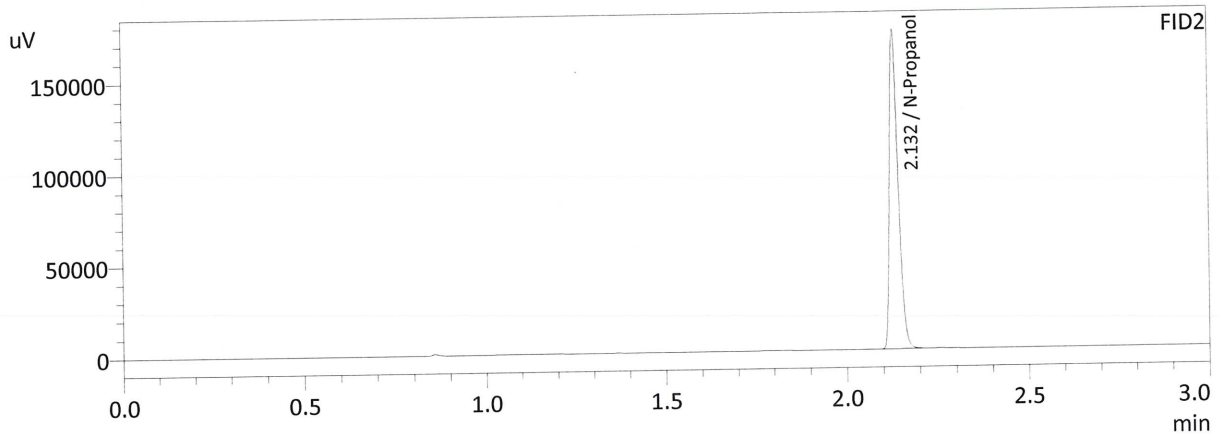
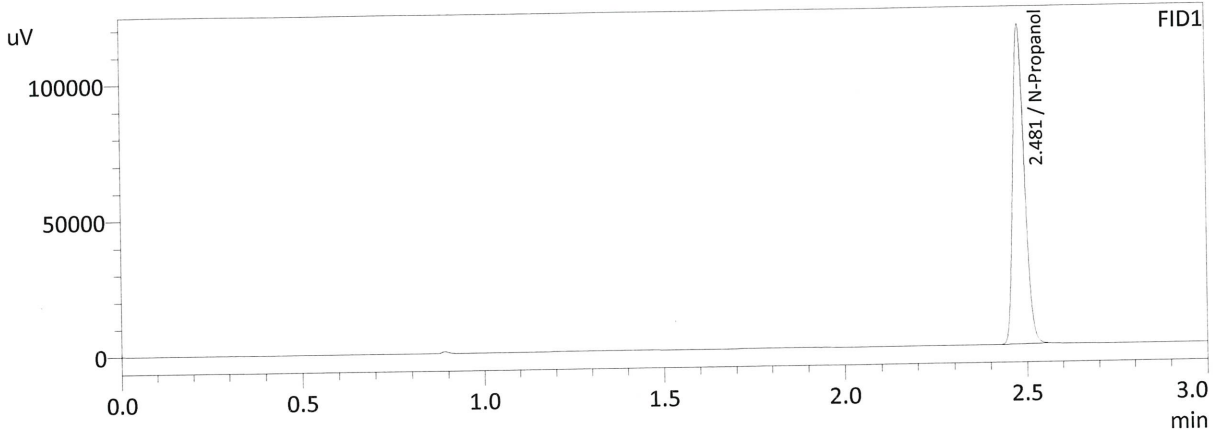
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0791	40512	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	251874	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0790	44224	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	276073	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

JL

Sample Name : INT STD BLNK
 Laboratory : Meridian
 Injection Date : 6/1/2022 6:43:33 PM
 Vial # : 37
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.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	262289	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	287291	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

Qualitative result.

JG 6/2/22

JG

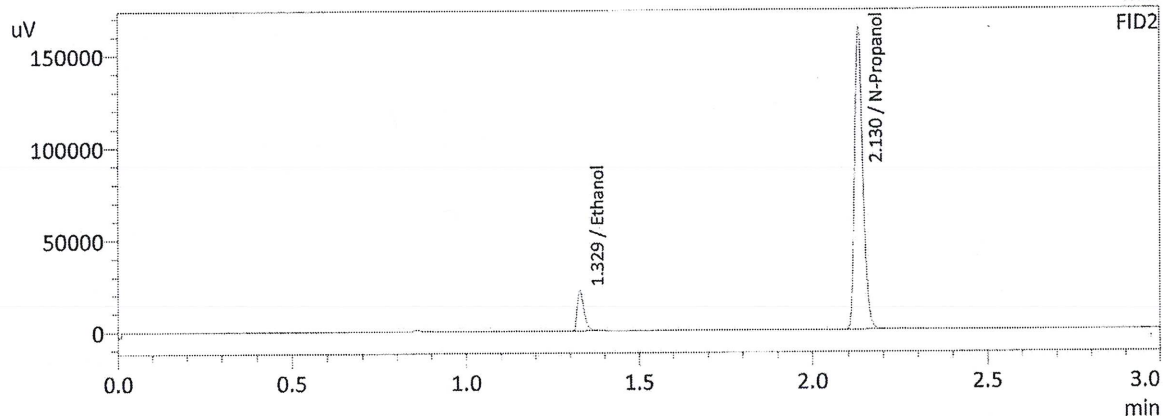
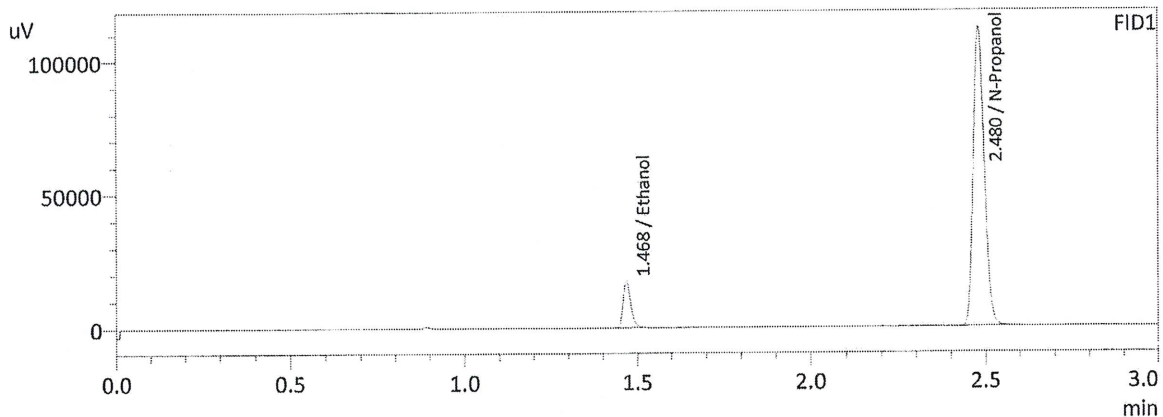
Meridian Blood Alcohol Analysis Batch Table

Shimadzu GC-2030 Serial #C12255750548
 Shimadzu HS-20 Serial #C12595800409
 Lab Solutions Software Ver. 5.99
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Vial#	Sample Name	Method File
1	INT STD BLK 1	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
2	ED VOLATILES FN 0710	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
3	QC-1-1-A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
4	QC-1-1-B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
5	0.08 QA-A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
6	0.08 QA-B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
7	M2022-2120-1A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
8	M2022-2120-1B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
9	M2022-2123-1A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
10	M2022-2123-1B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
11	M2022-2124-1A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
12	M2022-2124-1B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
13	M2022-2125-1A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
14	M2022-2125-1B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
15	M2022-2126-1A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
16	M2022-2126-1B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
17	M2022-2144-2A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
18	M2022-2144-2B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
19	M2022-2145-1A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
20	M2022-2145-1B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
21	M2022-2180-1A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
22	M2022-2180-1B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
23	M2022-2188-2A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
24	M2022-2188-2B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
25	QC-2-1-A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
26	QC-2-1-B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
27	M2022-2202-1A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
28	M2022-2202-1B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
29	M2022-2226-1A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
30	M2022-2226-1B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
31	M2022-2236-1A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
32	M2022-2236-1B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
33	M2022-2237-1A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
34	M2022-2237-1B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
35	QC1-2-A	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
36	QC1-2-B	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM
37	INT STD BLNK	C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.GCM

JG

Sample Name : 0.050
 Laboratory : Meridian
 Injection Date : 5/24/2022 12:06:08 PM
 Vial # : 1
 Method Filename : C:\LabSolutions\Data\TEMPLATE\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

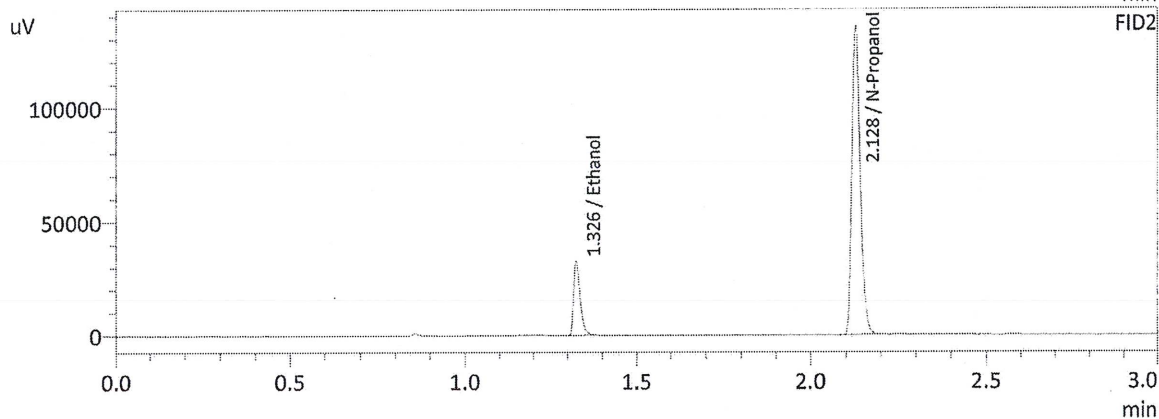
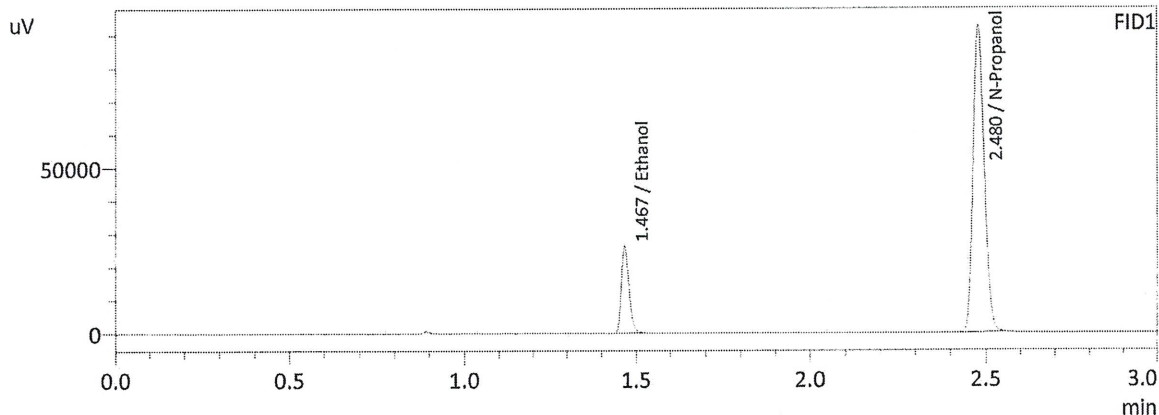
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0543	27014	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	247492	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0541	29277	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	270201	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

JG

Sample Name : 0.100
 Laboratory : Meridian
 Injection Date : 5/24/2022 12:13:28 PM
 Vial # : 2
 Method Filename : C:\LabSolutions\Data\TEMPLATE\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

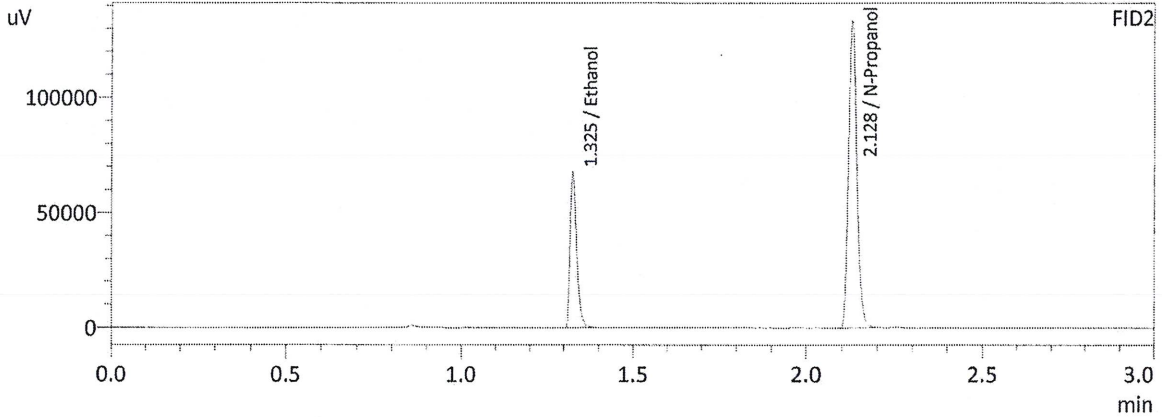
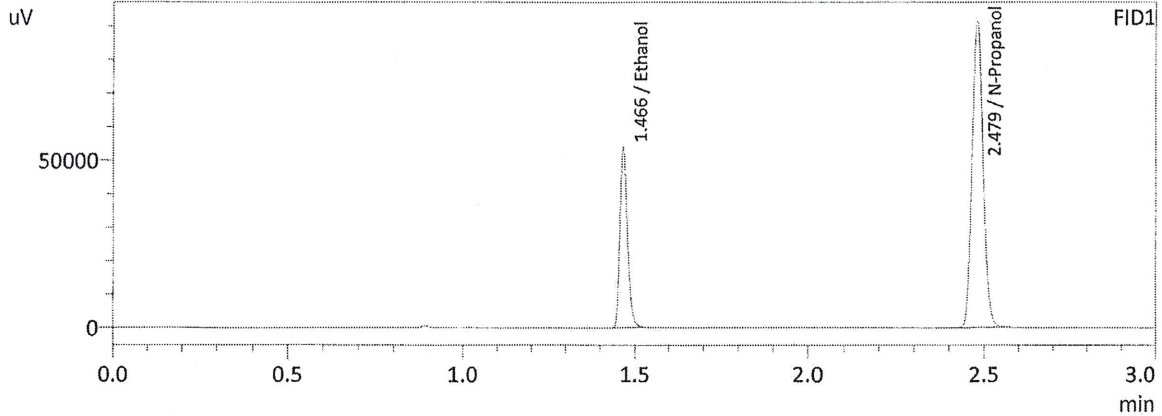
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0962	40225	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	204642	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.0960	43687	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	223384	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

JG

Sample Name : 0.200
 Laboratory : Meridian
 Injection Date : 5/24/2022 12:21:08 PM
 Vial # : 3
 Method Filename : C:\LabSolutions\Data\TEMPLATE\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

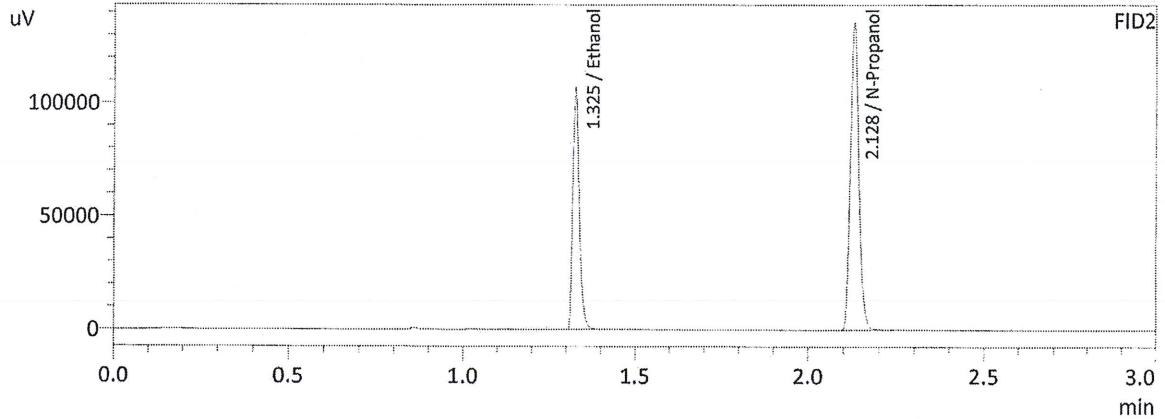
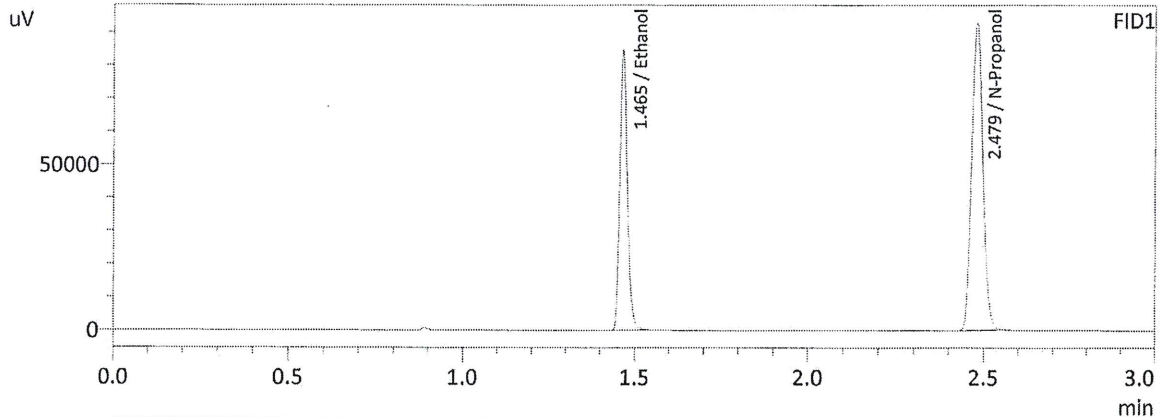
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.1967	82467	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	202852	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.1970	89729	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	221314	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

JG

Sample Name : 0.300
 Laboratory : Meridian
 Injection Date : 5/24/2022 12:29:30 PM
 Vial # : 4
 Method Filename : C:\LabSolutions\Data\TEMPLATE\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

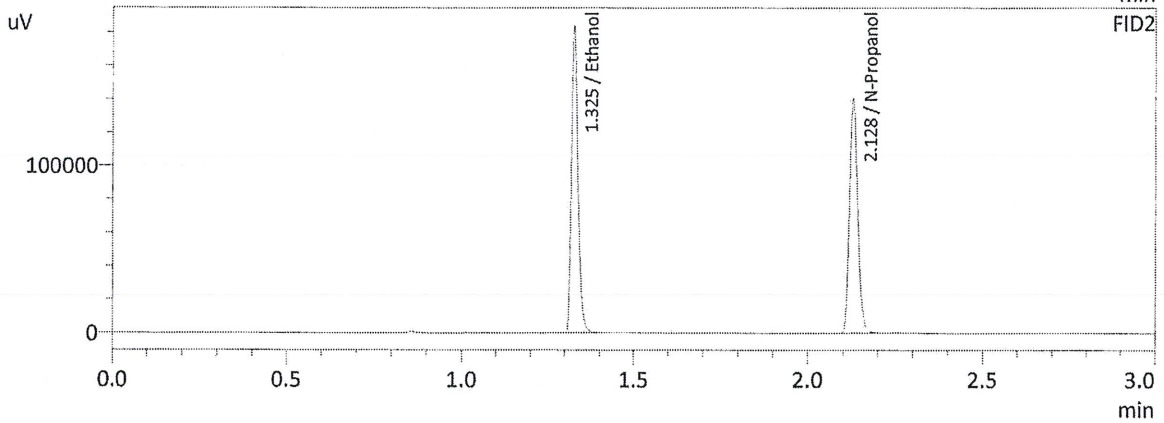
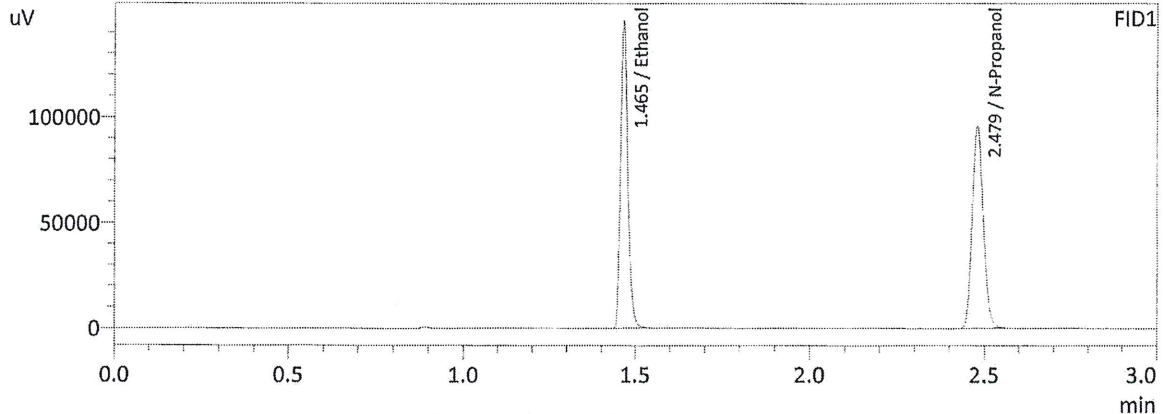
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.3026	128789	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	205207	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.3029	140122	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	224007	g/100cc
Flour. Hydrocarbon(s)	--	--	g/100cc

JG

Sample Name : 0.500
 Laboratory : Meridian
 Injection Date : 5/24/2022 12:38:16 PM
 Vial # : 5
 Method Filename : C:\LabSolutions\Data\TEMPLATE\CALIBRATION\ALCOHOL.GCM
 Instrument #GC/HS : C12255750548 / C12595800409



FID1

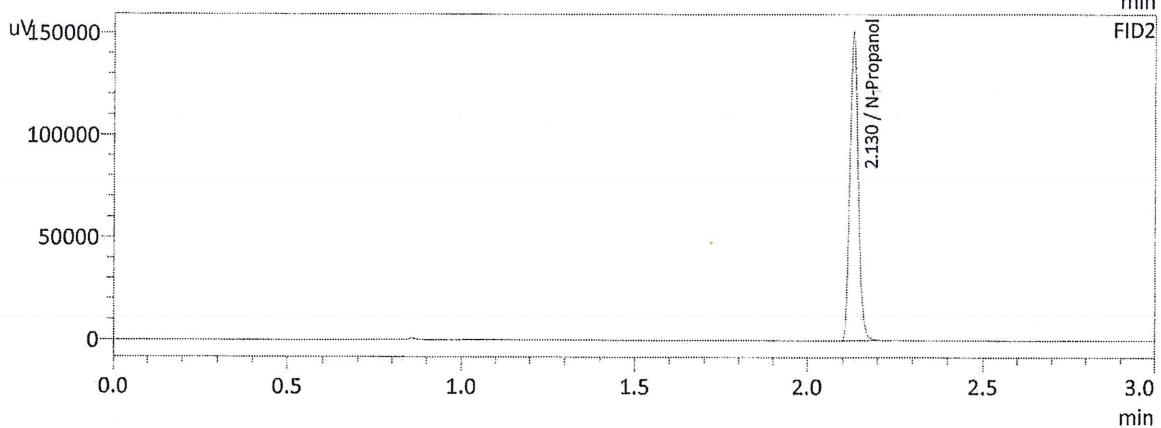
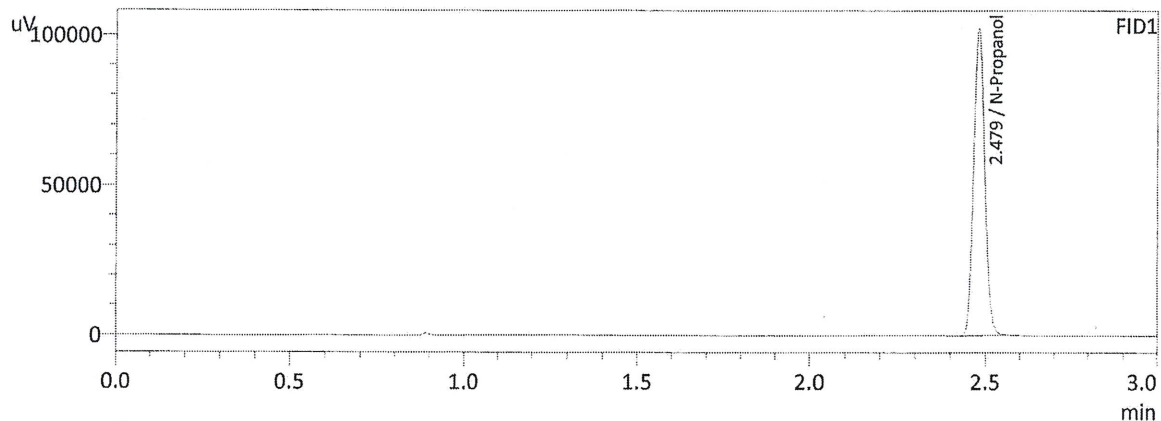
Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.5000	220687	g/100cc
Isopropyl Alcohol	--	--	g/100cc
Acetone	--	--	g/100cc
N-Propanol	0.0000	212234	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

FID2

Name	Conc.	Area	Unit
Methanol	--	--	g/100cc
Ethanol	0.4997	239945	g/100cc
Acetone	--	--	g/100cc
Isopropyl Alcohol	--	--	g/100cc
N-Propanol	0.0000	231892	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

JG

Sample Name : INT STD BLK
 Laboratory : Meridian
 Injection Date : 5/24/2022 12:46:02 PM
 Vial # : 6
 Method Filename : C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL.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	226508	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	248219	g/100cc
Fluor. Hydrocarbon(s)	--	--	g/100cc

Meridian Blood Alcohol Analysis Batch Table

Shimadzu GC-2030 Serial #C12255750548
Shimadzu HS-20 Serial #C12595800409
Lab Solutions Software Ver. 5.99
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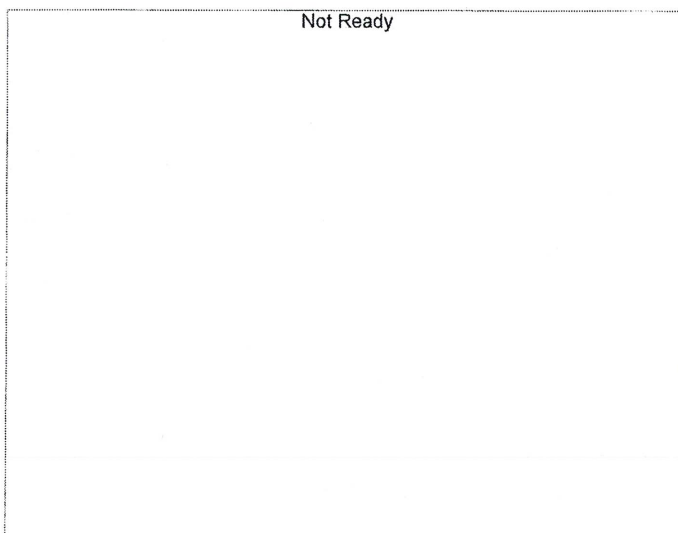
Vial#	Sample Name	Sample Type	Level#	Method File
1	0.050	1:Standard:(1)	1	ALCOHOL.GCM
2	0.100	1:Standard	2	ALCOHOL.GCM
3	0.200	1:Standard	3	ALCOHOL.GCM
4	0.300	1:Standard	4	ALCOHOL.GCM
5	0.500	1:Standard	5	ALCOHOL.GCM
6	INT STD BLK	0:Unknown	0	ALCOHOL.GCM

JK

Calibration Table

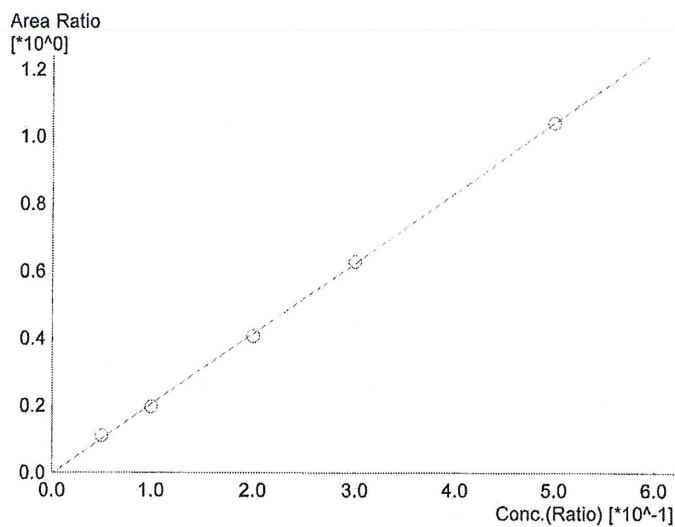
Laboratory : MERIDIAN
 Instrument Name : GC-HS
 Instrument Serial # : C12595800409 / C12255750548

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 Method File :C:\LabSolutions\Data\220524\CALIBRATION\ALCOHOL_GCM
 Batch File :C:\LabSolutions\Data\220524\CALIBRATION\CALCURVE_TEMPLATE.gcb
 Date Acquired :5/24/2022 12:38:16 PM
 Date Created :5/24/2022 12:32:38 PM
 Date Modified :5/24/2022 12:41:18 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 : $f(x)=2.08820*x-0.00434954$
 R² value= 0.9996043
 FitType: Linear
 ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.
1	0.050	27014	0.0543
2	0.100	40225	0.0962
3	0.200	82467	0.1967
4	0.300	128789	0.3026
5	0.500	220687	0.5000

JK



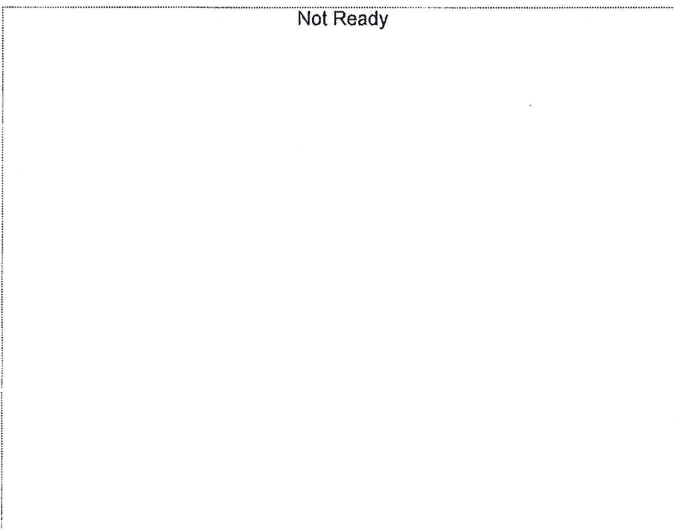
Name : Isopropyl Alcohol
Detector Name: FID1
Function : $f(x)=0*x+0$
R² value= 0
FitType: Linear
ZeroThrough: Not Through

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



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

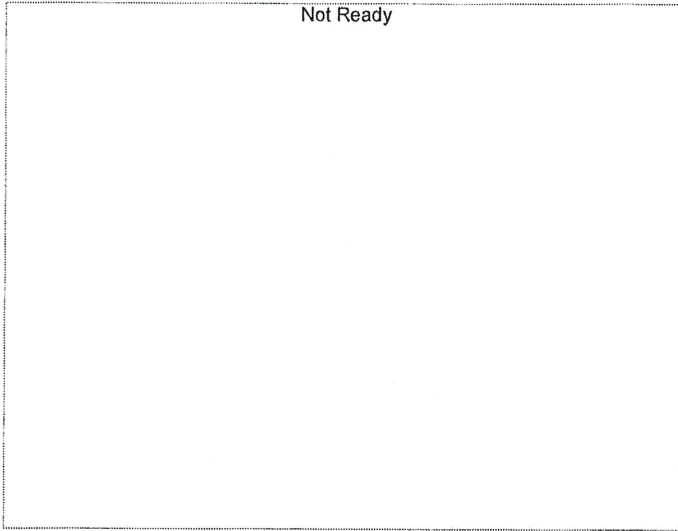
#	Conc.	Area	Std. Conc.
---	-------	------	------------



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

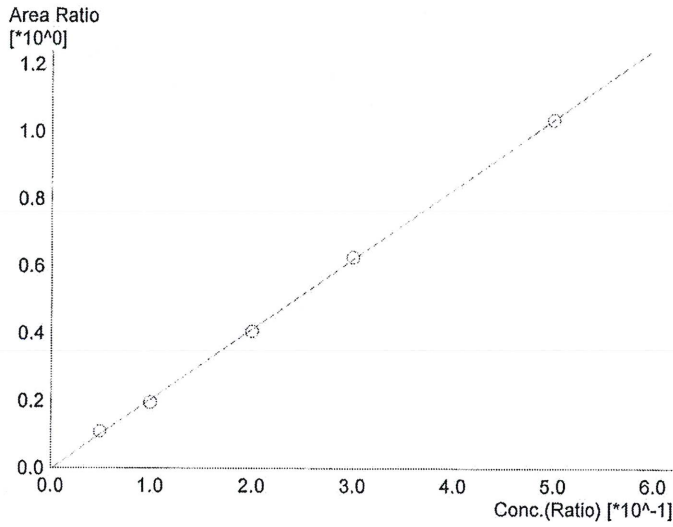
#	Conc.	Area	Std. Conc.
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JG



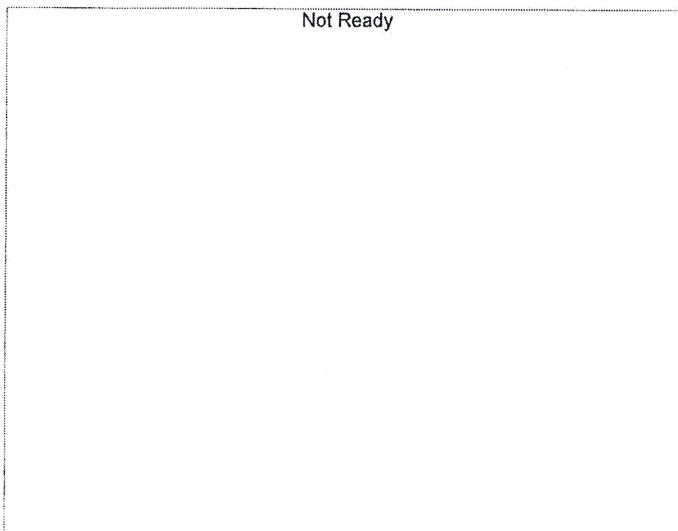
Name : Methanol
 Detector Name: FID2
 Function : $f(x)=0*x+0$
 R^2 value= 0
 FitType: Linear
 ZeroThrough: Not Through

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



Name : Ethanol
 Detector Name: FID2
 Function : $f(x)=2.07869*x-0.00417658$
 R^2 value= 0.9996121
 FitType: Linear
 ZeroThrough: Not Through

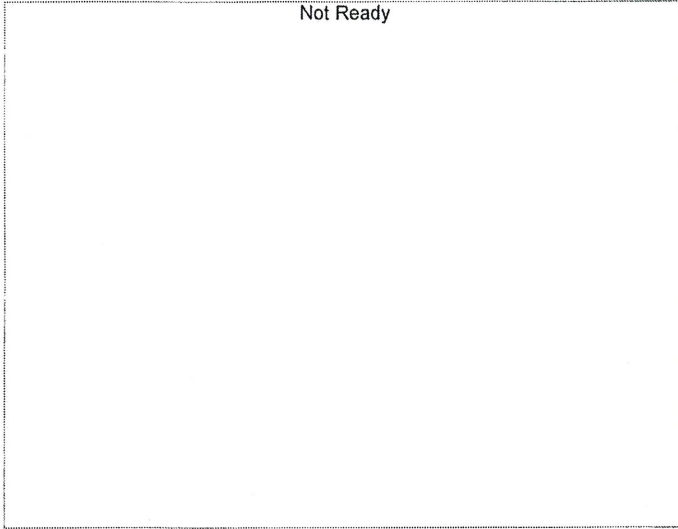
#	Conc.	Area	Std. Conc.
1	0.050	29277	0.0541
2	0.100	43687	0.0960
3	0.200	89729	0.1970
4	0.300	140122	0.3029
5	0.500	239945	0.4997



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

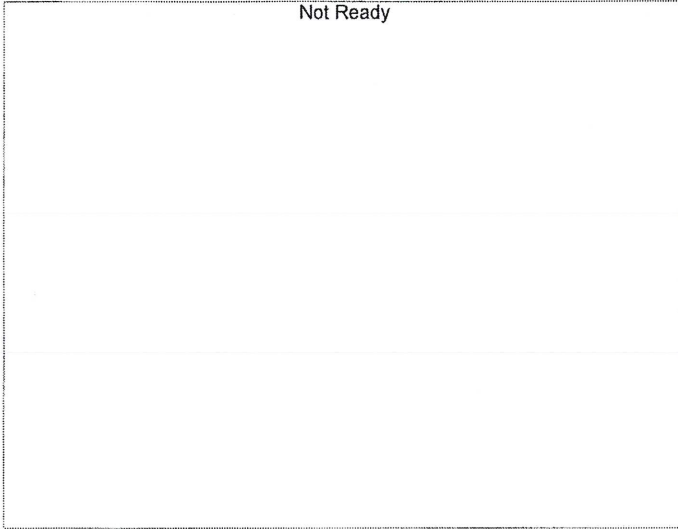
#	Conc.	Area	Std. Conc.
---	-------	------	------------

JG



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.
---	-------	------	------------

JK