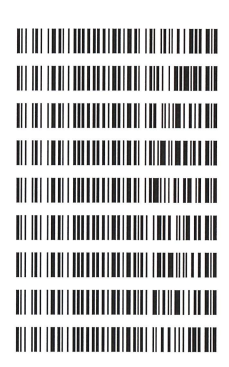
### 7/30/2021

# **REVIEWED**

By Galina Giso at 10:30 am, Aug 05, 2021

### Worklist: 5144

LAB CASE	<u>ITEM</u>	ITEM TYPE	DESCRIPTION
C2021-1545	1	вск	Alcohol Analysis
C2021-1558	1	BCK	Alcohol Analysis
C2021-1614	1	BCK	Alcohol Analysis
C2021-1630	1	BCK	Alcohol Analysis
C2021-1663	1	BCK	Alcohol Analysis
C2021-1688	1	BCK	Alcohol Analysis
C2021-1690	1	BCK	Alcohol Analysis
C2021-1736	1	ВСК	Alcohol Analysis
C2021-1750	1	вск	Alcohol Analysis



# Region 1 CDA Blood Alcohol Analysis Batch Table

Shimadzu GC-2030 Serial #C1225850700 Shimadzu HS-20 Serial #C12595700181 Lab Solutions Software Ver. 5.99 Copyright (C) 2008-2020 Shimadzu Corporation

Vial#	Sample Name	Sample Type	Level#	Method File
1	INT STD BLK 1	0:Unknown	0	ALCOHOL (short).GCM
2	0.050	1:Standard:(R)	1	ALCOHOL (short).GCM
3	0.100	1:Standard:(R)	2	ALCOHOL (short).GCM
4	0.200	1:Standard:(R)	3	ALCOHOL (short).GCM
5	0.300	1:Standard:(R)	4	ALCOHOL (short).GCM
6	0.500	1:Standard:(R)	5	ALCOHOL (short).GCM
7	INT STD BLK 2	0:Unknown	0	ALCOHOL (short).GCM
8	MULTI-COMP MIX	0:Unknown	1	ALCOHOL (short).GCM
9	QC-2-1-A	0:Unknown	0	ALCOHOL (short).GCM
10	QC-2-1-B	0:Unknown	0	ALCOHOL (short).GCM
11	0.08 QA - A	0:Unknown	0	ALCOHOL (short).GCM
12	0.08 QA - B	0:Unknown	0	ALCOHOL (short).GCM
13	C2021-1545-1-A	0:Unknown	0	ALCOHOL (short).GCM
14	C2021-1545-1-B	0:Unknown	0	ALCOHOL (short).GCM
15	C2021-1558-1-A	0:Unknown	0	ALCOHOL (short).GCM
16	C2021-1558-1-B	0:Unknown	0	ALCOHOL (short).GCM
17	C2021-1614-1-A	0:Unknown	0	ALCOHOL (short).GCM
18	C2021-1614-1-B	0:Unknown	0	ALCOHOL (short).GCM
19	C2021-1630-1-A	0:Unknown	0	ALCOHOL (short).GCM
20	C2021-1630-1-B	0:Unknown	0	ALCOHOL (short).GCM
21	C2021-1663-1-A	0:Unknown	0	ALCOHOL (short).GCM
22	C2021-1663-1-B	0:Unknown	0	ALCOHOL (short).GCM
23	C2021-1688-1-A	0:Unknown	0	ALCOHOL (short).GCM
24	C2021-1688-1-B	0:Unknown	0	ALCOHOL (short).GCM
25	C2021-1690-1-A	0:Unknown	0	ALCOHOL (short).GCM
26	C2021-1690-1-B	0:Unknown	0	ALCOHOL (short).GCM
27	C2021-1736-1-A	0:Unknown	0	ALCOHOL (short).GCM
28	C2021-1736-1-B	0:Unknown	0	ALCOHOL (short).GCM
29	C2021-1750-1-A	0:Unknown	0	ALCOHOL (short).GCM
30	C2021-1750-1-B	0:Unknown	0	ALCOHOL (short).GCM
31	QC-1-1-A	0:Unknown	0	ALCOHOL (short).GCM
32	QC-1-1-B	0:Unknown	0	ALCOHOL (short).GCM

# Quantitative Analysis for Ethanol & Qualitative Analysis for Other Volatiles

Analytical Method(s): 1.0

Device: Hamilton MICROLAB Liquid Processor/Dilutor Serial Number: ML600HC11379

Run Date(s):8-3-2021 Volatiles Quality Assurance Controls worklist #5144

0.99979	Column2	06666.0		Column 1		Curve Fit:	
OK	FN07101701	FN0	Lot#		Jul-22	Multi-Component mixture:	Multi-Compo
g/100cc		×					
g/100cc	0.1832-0.2238	0.183	0.2035	0.2	1803028	Mar-22	Level 2
0.2037 g/100cc							
g/100cc							
g/100cc	0.0731-0.0893	0.073	0.0812	0.0	1801036	Jan-22	Level 1
0.0837 g/100cc							
Overall Results	Acceptable Range	Accepts	<b>Farget Value</b>	Targe	Lot#	Expiration	Control level
WOLKIISI #J144							

Ethanol Ca	Ethanol Calibration Reference Material					
Calibrator level	Target Value	Acceptable Range	Column 1	Column 2	Column 1   Column 2   Precision   Mean	Mean
50	0.050	0.045 - 0.055	0.0516	0.0524	0.0008	0.052
100	0.100	0.090 - 0.110	0.1004	0.1005	0.1005 0.0001	0.1004
200	0.200	0.180 - 0.220	0.1981	0.1972	0.0009	0.1976
300	0.300	0.270 - 0.330	0.2981	0.2974	0.0007	0.2977
400	0.400	0.360 - 0.440			0	#DIV/0!
500	0.500	0.450 - 0.550	0.5015	0.5022	0.5015   0.5022   0.0007   0.5018	0.5018

Controls           Target Value         Acceptable Range         Overall Results           0.080         0.076 - 0.084         0.083         g/100cc	Aqueous Controls   Control level   Target Val   80   0.080
--	--

Revision: 2

### \_\_\_\_\_\_

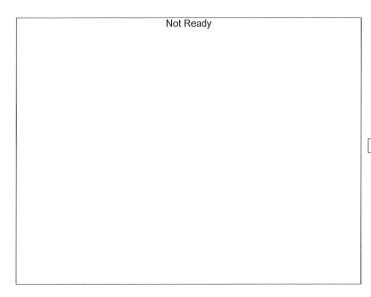
### Calibration Table

\_\_\_\_\_\_

Laboratory : Coeur d' Alene Instrument Name : Nexis GC2030 Instrument Serial # : C12255850700 / C12595700181 Laboratory Instrument Name

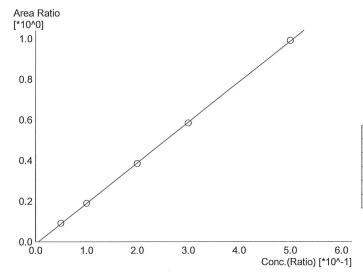
<<Data File>> Method File Batch File

:C:\LabSolutions\Data\8-3-2021\ALCOHOL (short).GCM :C:\LabSolutions\Data\8-3-2021\8-3-2021.gcb :8/3/2021 5:12:04 PM :8/3/2021 5:09:21 PM :8/4/2021 9:02:33 AM Date Acquired Date Created Date Modified



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

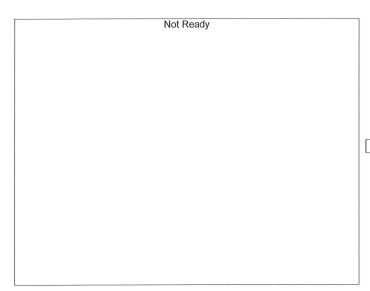
#   Conc.   Area	a Std. Conc.	Are	Conc.	#
------------------	--------------	-----	-------	---



Name : Ethanol Detector Name: FID1 Function: f(x)=1.99706\*x-0.0109669 R^2 value= 0.9999046 FitType: Linear ZeroThrough: Not Through

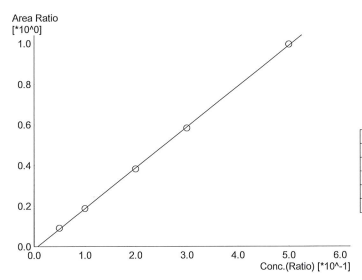
#	Conc.	Area	Std. Conc.
1	0.050	24815	0.0516
2	0.100	51621	0.1004
3	0.200	104447	0.1981
4	0.300	159788	0.2981
5	0.500	274273	0.5015

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



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)=2.00920\*x-0.0143136
R^2 value= 0.9997961
FitType: Linear
ZeroThrough: Not Through

Conc.	Area	Std. Conc.
0.050	25734	0.0524
0.100	53561	0.1005
0.200	108234	0.1972
0.300	166446	0.2974
0.500	286706	0.5022
	0.050 0.100 0.200 0.300	0.050         25734           0.100         53561           0.200         108234           0.300         166446

Γ	Not Ready
-	Trot rious)
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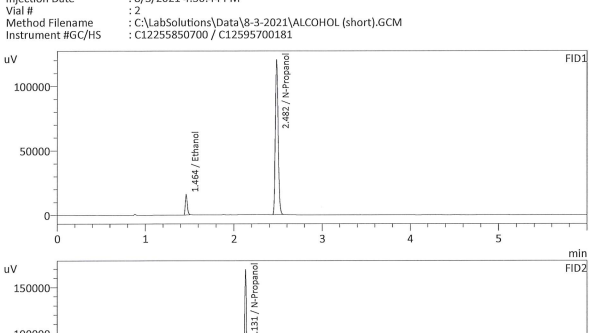
Name : Acetone
Detector Name: FID2
Function : f(x)=0\*x+0
R^2 value= 0
FitType: Linear
ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.

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

: 0.050 : Coeur d' Alene Lab : 8/3/2021 4:36:44 PM

Method Filename Instrument #GC/HS



100000	- - - - - - - - - - - - - - - - - - -	2.131		
50000	7	1		
0				
0	1	2	3 4	5 min
FID1	Name	Conc.	Area	Unit

FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0516	24815	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	269193	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

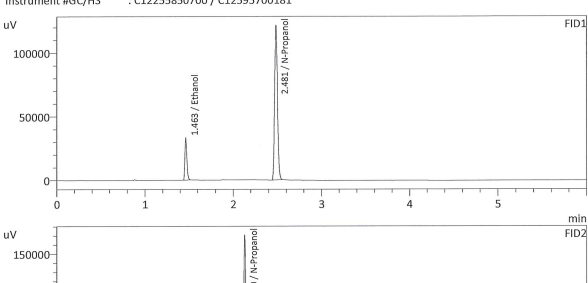
FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0524	25734	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	282417	g/100cc
Flour. Hydrocarbon(s)			g/100cc

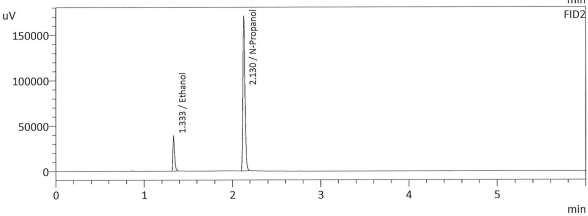
: 0.100 : Coeur d' Alene Lab : 8/3/2021 4:45:39 PM

: 3

Method Filename Instrument #GC/HS

: C:\LabSolutions\Data\8-3-2021\ALCOHOL (short).GCM : C12255850700 / C12595700181





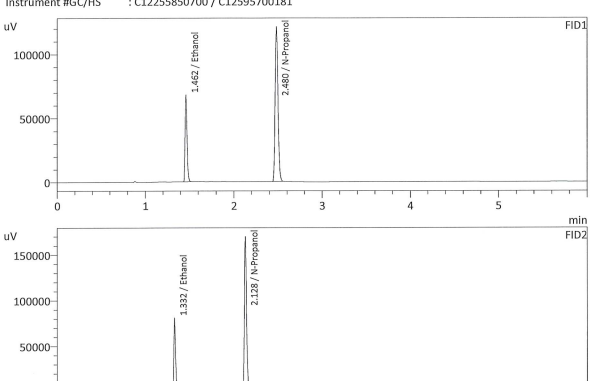
FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.1004	51621	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	272200	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.1005	53561	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	285234	g/100cc
Flour. Hydrocarbon(s)			g/100cc

: 0.200 : Coeur d' Alene Lab : 8/3/2021 4:54:32 PM

Method Filename Instrument #GC/HS

: C:\LabSolutions\Data\8-3-2021\ALCOHOL (short).GCM : C12255850700 / C12595700181



FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.1981	104447	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	271493	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

3

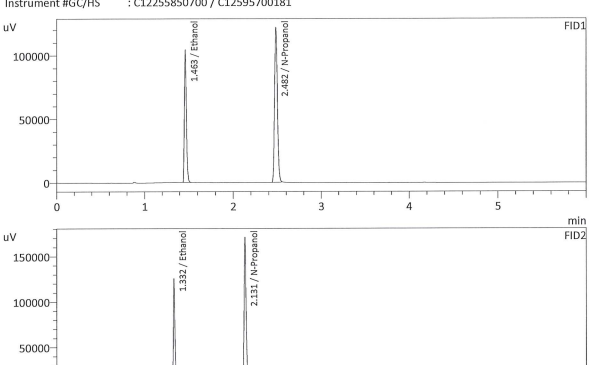
2

FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.1972	108234	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	283356	g/100cc
Flour. Hydrocarbon(s)			g/100cc

0 0 : 0.300 : Coeur d' Alene Lab : 8/3/2021 5:03:13 PM

: 5 : C:\LabSolutions\Data\8-3-2021\ALCOHOL (short).GCM : C12255850700 / C12595700181

Method Filename Instrument #GC/HS

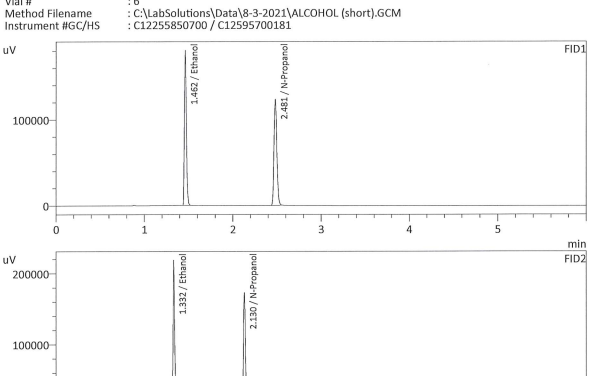


ID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2981	159788	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	273361	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2974	166446	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	285381	g/100cc
Flour. Hydrocarbon(s)			g/100cc

: 0.500 : Coeur d' Alene Lab : 8/3/2021 5:12:04 PM

Method Filename Instrument #GC/HS



FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.5015	274273	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	276843	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

3

2

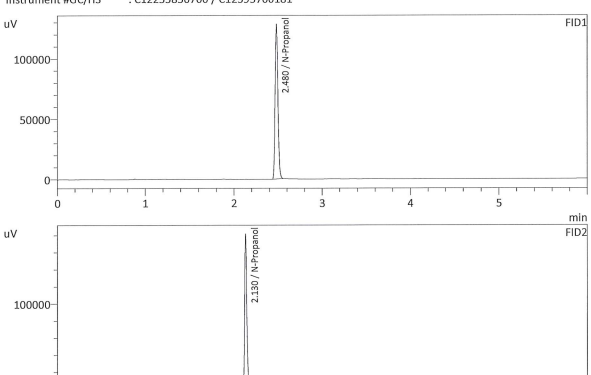
FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.5022	286706	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	288176	g/100cc
Flour. Hydrocarbon(s)			g/100cc

: INT STD BLK 1 : Coeur d' Alene Lab : 8/3/2021 4:28:06 PM

Sample Name Laboratory Injection Date Vial #

: 1

: C:\LabSolutions\Data\8-3-2021\ALCOHOL (short).GCM : C12255850700 / C12595700181 Method Filename Instrument #GC/HS



FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol			g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	286761	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

3

FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol			g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	302420	g/100cc
Flour. Hydrocarbon(s)			g/100cc

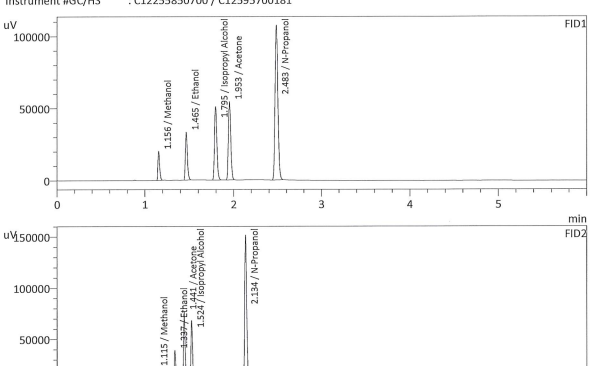
: MULTI-COMP MIX : Coeur d' Alene Lab : 8/3/2021 5:29:38 PM

Method Filename Instrument #GC/HS

0

: C:\LabSolutions\Data\8-3-2021\ALCOHOL (short).GCM : C12255850700 / C12595700181

1



FID1			min
FID1 Name	Conc.	Area	Unit
Methanol	0.0000	27397	g/100cc
Ethanol	0.1125	51589	g/100cc
Isopropyl Alcohol	0.0000	95420	g/100cc
Acetone	0.0000	102310	g/100cc
N-Propanol	0.0000	241311	g/100cc
Fluor Hydrocarbon(s)			g/100cc

3

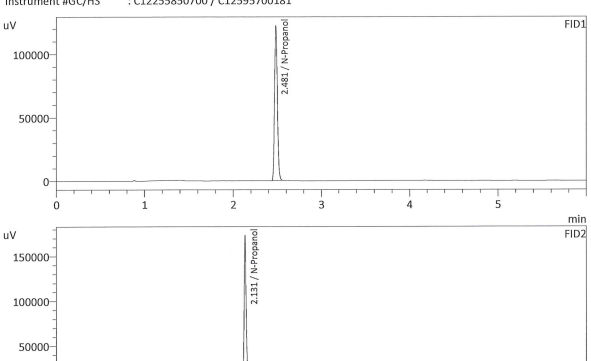
2

FID2			
Name	Conc.	Area	Unit
Methanol	0.0000	27913	g/100cc
Ethanol	0.1114	53110	g/100cc
Acetone	0.0000	104440	g/100cc
Isopropyl Alcohol	0.0000	97337	g/100cc
N-Propanol	0.0000	253255	g/100cc
Flour. Hydrocarbon(s)			g/100cc

: INT STD BLK 2 : Coeur d' Alene Lab : 8/3/2021 5:20:56 PM

Sample Name Laboratory Injection Date Vial #

: C:\LabSolutions\Data\8-3-2021\ALCOHOL (short).GCM : C12255850700 / C12595700181 Method Filename Instrument #GC/HS



FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol			g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	273173	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

3

2

FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol			g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	288601	g/100cc
Flour. Hydrocarbon(s)			g/100cc

# VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No.: 0.080 QA Analysis Date(s): 8-3-2021

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0831	0.0829	0.0002	0.0830	0.0014	0.0837
(g/100cc)	0.0846	0.0843	0.0003	0.0844	0.0014	0.0837

# **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			ment (UM%): 5.00%
Overall Mean (g/100cc)	Low	High	5% of Mean
0.083	0.078	0.088	0.005

Reported Result	
0.083	

Page: 1 of 1

Calibration and control data are stored centrally.

Revision: 3

Issue Date: 12/28/2020

Issuing Authority: Quality Manager

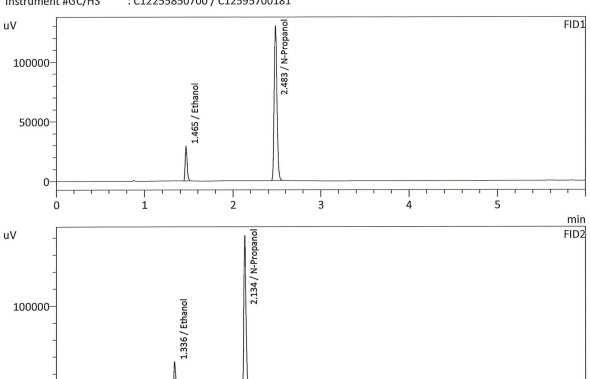
: 0.08 QA - A : Coeur d' Alene Lab : 8/3/2021 5:56:02 PM

: 11

Sample Name Laboratory Injection Date Vial # Method Filename Instrument #GC/HS

: C:\LabSolutions\Data\8-3-2021\ALCOHOL (short).GCM : C12255850700 / C12595700181

1



FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0831	45127	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	291008	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

3

4

5

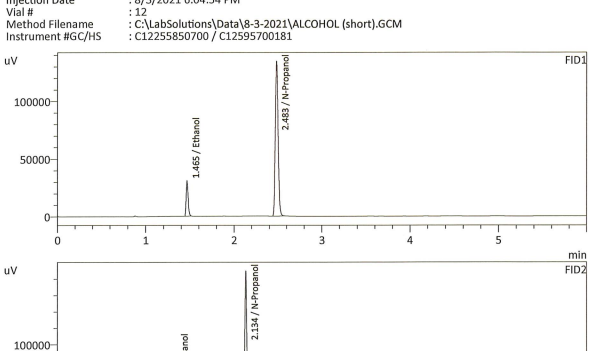
min

2

FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0829	46559	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	305751	g/100cc
Flour. Hydrocarbon(s)			g/100cc

: 0.08 QA - B : Coeur d' Alene Lab : 8/3/2021 6:04:54 PM

Method Filename Instrument #GC/HS



0	1	2	3 4	5
FID1				mi
Name		Conc.	Area	Unit
Methanol				g/100cc
Ethanol		0.0846	47812	g/100cc
Isopropyl Alcohol				g/100cc
Acetone				g/100cc
N-Propanol		0.0000	302279	g/100cc
Fluor. Hydrocarbon	(s)			g/100cc

FID2	,		
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0843	49145	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	316739	g/100cc
Flour. Hydrocarbon(s)			g/100cc

# **VOLATILES DETERMINATION CASEFILE WORKSHEET**

Laboratory No.: QC1-1

Analysis Date(s): 8-3-2021

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0839	0.0834	0.0005	0.0836	0.0002	0.0837
(g/100cc)	0.0841	0.0836	0.0005	0.0838	0.0002	0.0837

# **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
0.083	0.078	0.088	0.005

Reported Result	
0.083	

Page: 1 of 1

Calibration and control data are stored centrally.

Revision: 3' Issue Date: 12/28/2020

Issuing Authority: Quality Manager

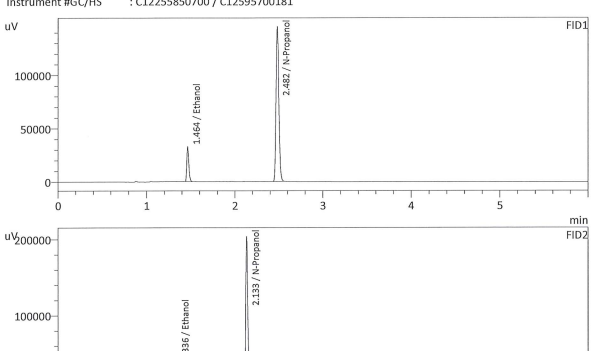
: QC-1-1-A : Coeur d' Alene Lab : 8/3/2021 8:51:59 PM

Method Filename Instrument #GC/HS

0

: 31 : C:\LabSolutions\Data\8-3-2021\ALCOHOL (short).GCM : C12255850700 / C12595700181

1



FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0839	50992	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	325303	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

3

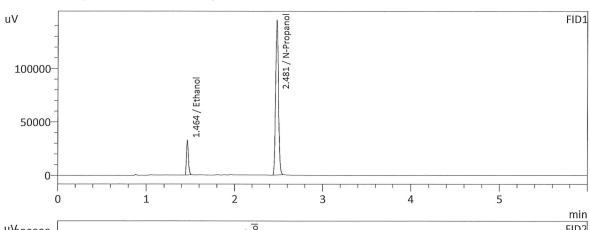
2

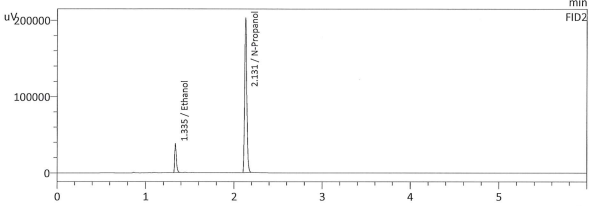
FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0834	52102	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	339555	g/100cc
Flour. Hydrocarbon(s)			g/100cc

: QC-1-1-B : Coeur d' Alene Lab

Method Filename Instrument #GC/HS

: 8/3/2021 9:01:13 PM : 32 : C:\LabSolutions\Data\8-3-2021\ALCOHOL (short).GCM : C12255850700 / C12595700181





FID1			min
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0841	50968	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	324297	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0836	52042	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	338419	g/100cc
Flour. Hydrocarbon(s)			g/100cc

# **VOLATILES DETERMINATION CASEFILE WORKSHEET**

Laboratory No.: QC2-1 Analysis Date(s): 8-3-2021

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.2058	0.2038	0.0020	0.2048	0.0022	0.2037
(g/100cc)	0.2036	0.2017	0.0019	0.2026	0.0022	0.2037

# **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%): 5.0			ment (UM%): 5.00%
Overall Mean (g/100cc)	Low	High	5% of Mean
0.203	0.192	0.214	0.011

Reported Result	
0.203	

Page: 1 of 1

Calibration and control data are stored centrally.

Revision: 3

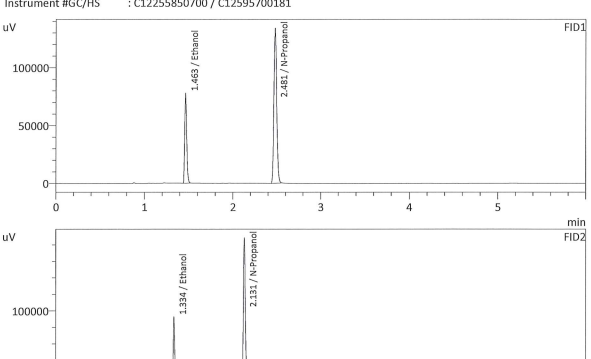
Issue Date: 12/28/2020
Issuing Authority: Quality Manager

: QC-2-1-A : Coeur d' Alene Lab : 8/3/2021 5:38:28 PM

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1



FID1			min
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2058	119787	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	299383	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

3

4

5

2

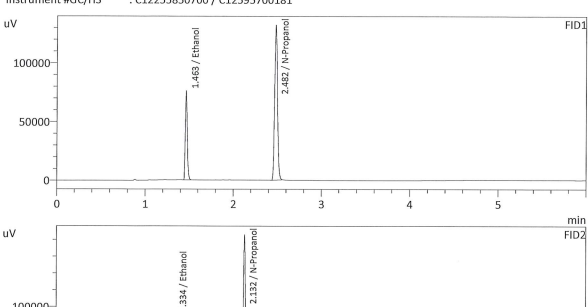
FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2038	124057	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	313930	g/100cc
Flour. Hydrocarbon(s)			g/100cc

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Method Filename Instrument #GC/HS

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100000-	,	1.334/				
-						
0	1	2	3	4	5	min
FID1					1	min
Name		Conc.		Area	Unit	

LIDT			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2036	117014	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	295671	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2017	121286	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	310138	g/100cc
Flour. Hydrocarbon(s)			g/100cc