BLALC Volatiles QA_QC Data Spreadsheet-v5.xls

Page: 1 of 2

Quantitative Analysis for Ethanol & Qualitative Analysis for Other Volatiles

Analytical Method(s): 1.0

Device: Hamilton MICROLAB Liquid Processor/Dilutor Serial Number: Run Date(s): ML600HC11378 1/17/25

Volatiles Quality Assurance Controls

Calibration Date: (if different)

Worklist #: 7024

						(\$ 1	
		0.99992	Column 1			Curve Fit:	1
0 99992	Column			21.200	-dva	Multi-Component mixture:	Multi-Compo
	FN05502507	Lot #	May 2028	Mar	Ewn.		2
	F0 500000						
g/100cc			í	LOTOT	17	Mar-26	Level 2
0.2065 g/100cc	0.1827-0.2233	030	0.2030	2110181		2	
0.2073 g/100cc							
g/100cc				,	1	Len-77	Level 1
0.0808 g/100cc	0.0727-0.0889	808	0.0808	2101199	210	E 25	
0.07/6 8/10000							Controlicacy
0 0777 -/100cc	ш	4 aluc	Targer value	# 10T		Expiration	Control level
Overall Results	Accentable Range	Value	Towas	1	,		

				0.100 0:000	0.500	500
0.1001	L	0.4990	0.4996	0.450 - 0.550		. 4 . 4
0 4997	0 0000	0 1000	0 1000		0.100	400
	11 11 11 11 11 11 11 11	TT/ CL	11/2	0.360 - 0.440	0.400	
#DIV/0!	########	2/2	2/0	222 242	0.500	300
	0.00	0.4.0	0.2371	0.2/0 - 0.330	0.300	
0.2989	0.0004	0 2987	0 2001	0000	C. H. C.	200
0000			0.101.	0.100 - 0.220	0 200	200
0.4041	0.0001	8707.0	0 2027	0.100 0.330		100
0 0007	0 0001	0000			0.100	100
	0.000	0.0000	0.0337	0.090 - 0.110	0.100	
0.0996	00002	0 0005	0 0007	0 000 0 110		00
0 000	2000			U.UTJ 0:000	0.050	60
0.0	0.0002	0.0490	0.0488	0.045 - 0.055		
0 0489	0 0000	0000	00100		Target , mine	(alibrator level
				Acceptante Mange	Target Value	2 101
TATEGIN	Column 2 Frecision	Column 2	Column 1	A samtable Dange		
Moor					Ethanol Calibration Reference Maichian	Ethanol C

eous Controls

	42	
0.8	Control level	
080.0	Target Value	Aqueous Controls
0.076 - 0.084	Acceptable Range	
0.078	Overall Results	
g/100cc	Results	

Revision: 5

Issuing Authority: Quality Manager

Issue Date: 07/05/2022

REVIEWED By Galina Giso at 10:47 am, Jan 21, 2025

Internal Standard Monitoring Worksheet

Worklist #:
7024
Run Date(s):
1/17/25

Internal Standard Solution:	
Prep Date:	
11/20/2024	
Exp Date:	
5/20/2025	

QC2	QC2	QC2	QC2	QC2	QC2	QC1	QC1	QC1	QC1	QC1	QC1	0.080	0.080	Sample Name
		242786	239883	237540	237911			233375	218537	204332	201760	199645	198458	Column 1 Value
		258242	255114	252663	253282			248447	232715	217448	214586	212311	210814	Column 2 Value

COIMITH 7	Column 7	COIGHIN	Column 1			
I COOK	235562.2		221422.7	a	Average	
	188449.8		177138.2		(-)20%	
	2826/4.6	7 157000	200/07.2	C EUE3/C	(+)20%	,

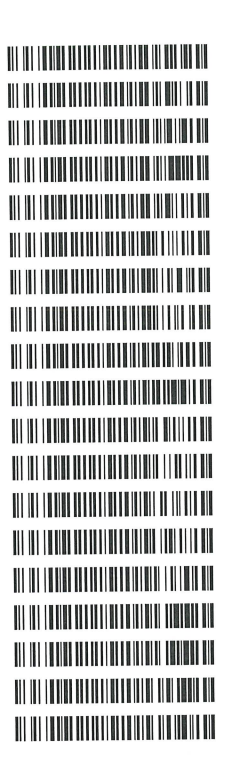


Page: 2 of 2

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

Worklist: 7024

LAB CASE	<u>ITEM</u>	ITEM TYPE	DESCRIPTION
M2025-0067	2	вск	Alcohol Analysis
M2025-0090	1	вск	Alcohol Analysis
M2025-0091	1	вск	Alcohol Analysis
M2025-0092	1	вск	Alcohol Analysis
M2025-0093	1	вск	Alcohol Analysis
M2025-0105	1	вск	Alcohol Analysis
M2025-0106	1	вск	Alcohol Analysis
M2025-0107	1	вск	Alcohol Analysis
M2025-0133	1	вск	Alcohol Analysis
M2025-0143	4	вск	Alcohol Analysis
M2025-0146	1	вск	Alcohol Analysis
M2025-0150	1	вск	Alcohol Analysis
M2025-0157	1	вск	Alcohol Analysis
M2025-0192	1	вск	Alcohol Analysis
M2025-0200	1	вск	Alcohol Analysis
M2025-0201	1	вск	Alcohol Analysis
M2025-0202	1	вск	Alcohol Analysis
M2025-0223	1	вск	Alcohol Analysis
M2025-0224	1	вск	Alcohol Analysis



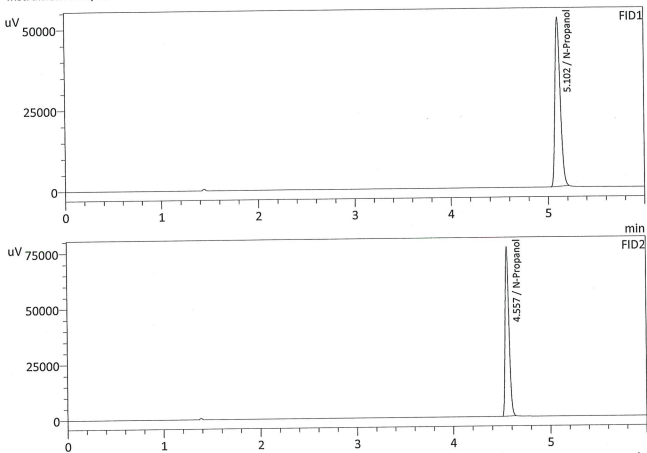


: ISTD BLK 1 : Meridian : 1/17/2025 11:06:05 AM

: 1

Method Filename Instrument #GC/HS

: Default Project - ALCOHOL_010725JG.gcm : C12255750548 / C12595800409



FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol			g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	197462	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

Conc.	Area	Unit
		g/100cc
*		g/100cc
		g/100cc
		g/100cc
0.0000	210742	g/100cc
		g/100cc
	 0.0000	

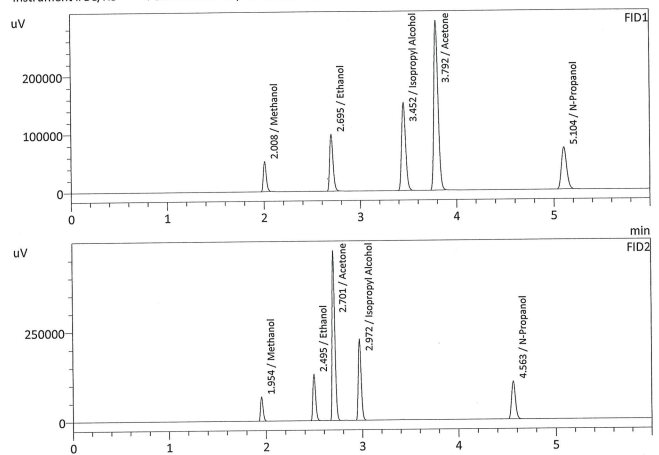
: MIXED VOLATILES FN 05302307

: Meridian : 1/17/2025 11:18:50 AM

: 2

Method Filename Instrument #GC/HS

: Default Project - ALCOHOL_010725JG.gcm : C12255750548 / C12595800409



D1			
Name	Conc.	Area	Unit
Methanol	0.0000	110031	g/100cc
Ethanol	0.4169	236911	g/100cc
Isopropyl Alcohol	0.0000	448808	g/100cc
Acetone	0.0000	876006	g/100cc
N-Propanol	0.0000	272123	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FID2			
Name	Conc.	Area	Unit
Methanol	0.0000	120512	g/100cc
Ethanol	0.4167	251845	g/100cc
Acetone	0.0000	930148	g/100cc
Isopropyl Alcohol	0.0000	471799	g/100cc
N-Propanol	0.0000	288448	g/100cc
Flour. Hydrocarbon(s)			g/100cc

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No:	Laboratory No: QC-1-1			lysis Date(s):	1/17/2025 11:3	1:00 AM(-07:00)
	Column 1	Column 2	Column	Mean	Sample A-B	Over-all Mean
	FID A	FID B	Precision	Value	Difference	Over-all Mean
Sample Results	0.0773	0.0770	0.0003	0.0771	0.0010	0.0776
(g/100cc)	0.0782	0.0780	0.0002	0.0781	0.0010	0.0770
Analysis Method						
Refer to Blood Alco	hol Method #	1				
Instrument Information				Instrumer	nt information is	stored centrally.
Refer To Instrumen	t Method:	ALCOHOL_0	110725JG.gcm	1		
Reporting of Result	Reporting of Results		Uncertain	Uncertainty of Measurements (UM%): 5.0		
Overall Mean (g/100cc)		Low	High	5 % of Mean		
0.077		0.073	0.081		0.004	
		Re	ported Re	sults		
		0.077				



1

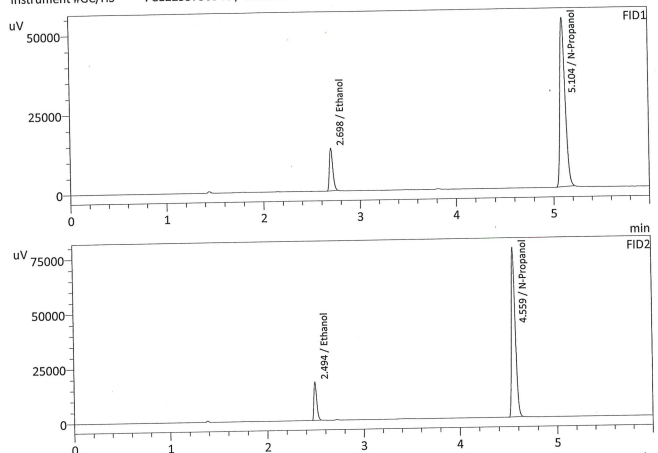
0

: QC-1-1 : Meridian : 1/17/2025 11:31:00 AM

: 3

Method Filename Instrument #GC/HS

: Default Project - ALCOHOL_010725JG.gcm : C12255750548 / C12595800409



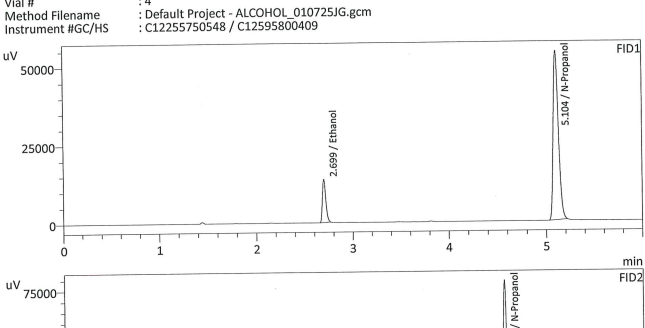
1	C	Area	Unit
Name	Conc.	Alea	
Methanol			g/100cc
Ethanol	0.0773	32743	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	201760	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

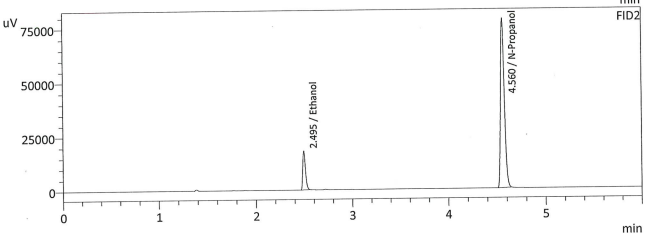
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0770	34788	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	214586	g/100cc
Flour. Hydrocarbon(s)			g/100cc

: QC-1-1-B : Meridian

: 1/17/2025 11:43:23 AM

Method Filename Instrument #GC/HS





Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0782	33536	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	204332	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0780	35701	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	217448	g/100cc
Flour. Hydrocarbon(s)			g/100cc

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No:	0.08 QA		Ana	lysis Date(s):	1/17/2025 11:5	5:38 AM(-07:00)
	Column 1	Column 2	Column	Mean	Sample A-B	Over-all Mean
	FID A	FID B	Precision	Value	Difference	Over-all Mean
Sample Results	0.0792	0.0791	0.0001	0.0791	0.0022	0.0780
(g/100cc)	0.0771	0.0768	0.0003	0.0769	0.0022	0.0700
Analysis Method						
Refer to Blood Alco	hol Method #1	l				
Instrument Informati	on			Instrumen	it information is	stored centrally.
Refer To Instrument	Method:	ALCOHOL_0	10725JG.gcm			
Reporting of Results		Uncertaint	y of Measure	ments (UM%):	5.00%	
Overall Mean (g/100cc)		Low	High	5 % of Mean		
0.078		0.074	0.082	0.004		
		Re	ported Res	sults		
		0.078				

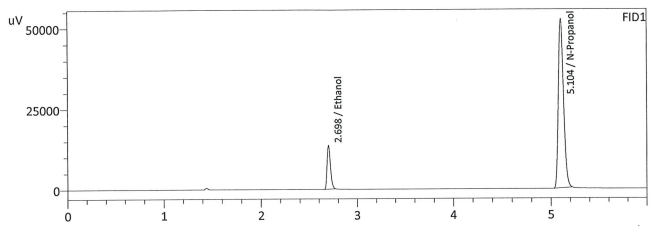


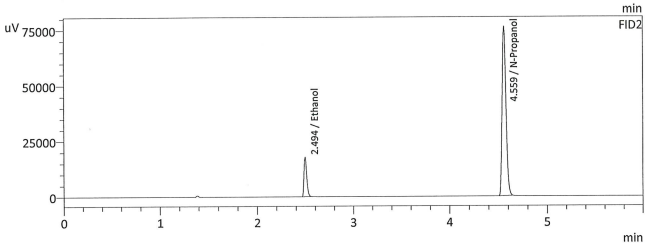
: 0.08 QA : Meridian

: 1/17/2025 11:55:38 AM

Method Filename Instrument #GC/HS

: Default Project - ALCOHOL_010725JG.gcm : C12255750548 / C12595800409





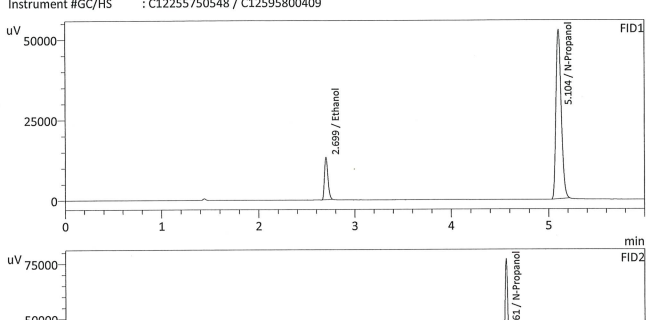
1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0792	32996	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	198458	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0791	35085	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	210814	g/100cc
Flour. Hydrocarbon(s)			g/100cc

: 0.08 QA-B : Meridian : 1/17/2025 12:08:08 PM

Method Filename Instrument #GC/HS

: Default Project - `ALCOHOL_010725JG.gcm : C12255750548 / C12595800409



uV 75000		anol	FID2
]		N-Propanol	
50000	_	4.561/1	
-	Ethanol	4	
25000	497 / E		
23000	2.5		
0			
0	1 2 3 4	5	min

FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0771	32311	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	199645	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FID2			
Name	Conc.	Area	Unit
Methanol	,		g/100cc
Ethanol	0.0768	34340	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	212311	g/100cc
Flour. Hydrocarbon(s)		'	g/100cc

VOLATILES DETERMINATION CASEFILE WORKSHEET

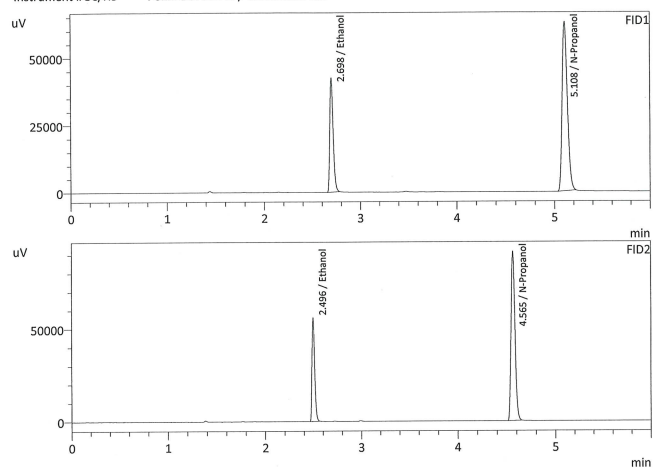
Laboratory No:	Laboratory No: QC-2-1			Analysis Date(s): 1/17/2025 4:03:02 PM(-07:00)		
	Column 1	Column 2	Column	Mean	Sample A-B	Over-all Mean
	FID A	FID B	Precision	Value	Difference	Over-all Mean
Sample Results	0.2076	0.2069	0.0007	0.2072	0.0002	0.2073
(g/100cc)	0.2076	0.2073	0.0003	0.2074	0.0002	0.2073
Analysis Method						
Refer to Blood Alco	hol Method #	1				
Instrument Informat	ion			Instrumen	nt information is	stored centrally.
Refer To Instrumen	t Method:	ALCOHOL_0	10725JG.gcm			
Reporting of Results			Uncertain	Uncertainty of Measurements (UM%): 5.00%		
Overall Mean (g/100cc)		Low	High	5 % of Mean		
0.207		0.196	0.218	0.011		
		Re	ported Res	sults		

: QC-2-1 : Meridian : 1/17/2025 4:03:02 PM

: 25

Method Filename Instrument #GC/HS

: Default Project - ALCOHOL_010725JG.gcm : C12255750548 / C12595800409



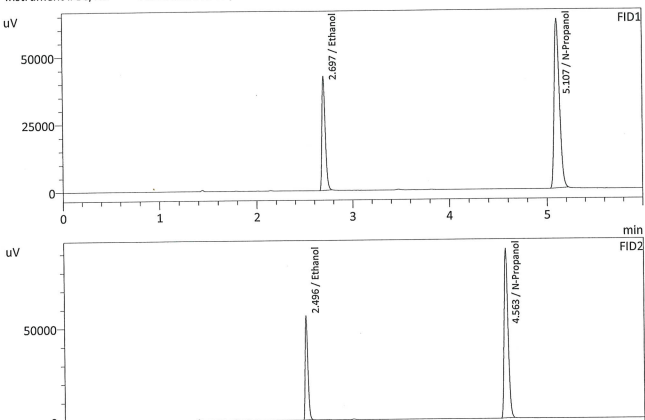
D1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2076	103280	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	237911	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FID2			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2069	109923	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	253282	g/100cc
Flour. Hydrocarbon(s)			g/100cc

: QC-2-1-B : Meridian : 1/17/2025 4:15:26 PM

: 26

Method Filename Instrument #GC/HS : Default Project - ALCOHOL_010725JG.gcm : C12255750548 / C12595800409



FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2076	103097	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	237540	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

2

3

4

FID2			I
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2073	109844	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	252663	g/100cc
Flour. Hydrocarbon(s)			g/100cc

5

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No: QC-1-2 Analysis Date(s): 1/17/2025 8:34:42 PM(-07:00)				:42 PM(-07:00)		
	Column 1	Column 2	Column	Mean	Sample A-B	
	FID A	FID B	Precision	Value	Difference	Over-all Mean
Sample Results	0.0816	0.0813	0.0003	0.0814	0.0012	0.0808
(g/100cc)	0.0804	0.0801	0.0003	0.0802	0.0012	0.0808
Analysis Method						
Refer to Blood Alco	hol Method #1	I				
Instrument Informati	on			Instrumen	t information is	s stored centrally.
Refer To Instrument	Method:	ALCOHOL_0	10725JG.gcm			
Reporting of Results	3		Uncertaint	y of Measurer	ments (UM%):	5.00%
Overall	Mean (g/100c	c)	Low	High	5 % of Mean	
	0.080		0.076	0.084		0.004
		Rep	oorted Res	sults		
			0.080			

: QC-1-2 : Meridian : 1/17/2025 8:34:42 PM

Method Filename

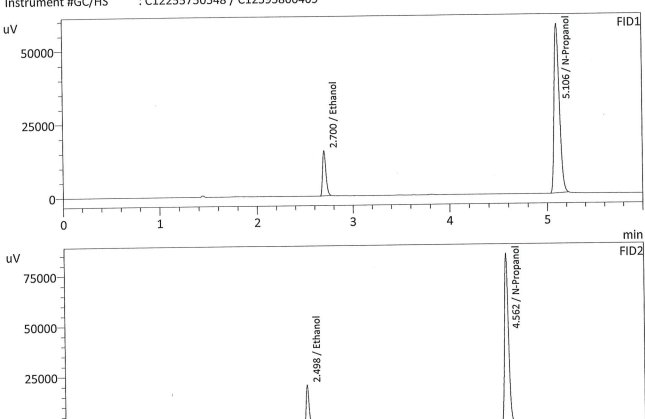
: 47

Instrument #GC/HS

0-

0

: Default Project - ALCOHOL_010725JG.gcm : C12255750548 / C12595800409



Conc.	Area	Unit
		g/100cc
0.0816	37437	g/100cc
		g/100cc
		g/100cc
0.0000	218537	g/100cc
		g/100cc
	 0.0816 0.0000	0.0816 37437 0.0000 218537

2

3

4

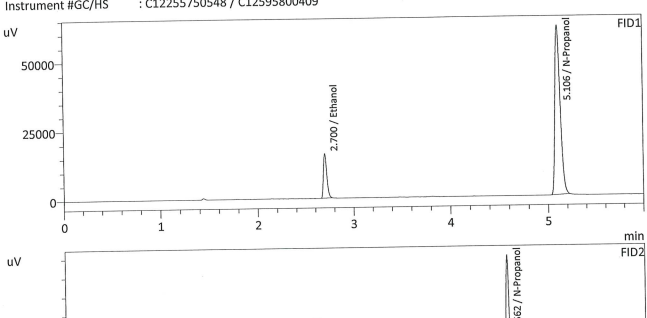
	*	T	
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0813	39798	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	232715	g/100cc
Flour. Hydrocarbon(s)			g/100cc

5

: QC-1-2-B : Meridian : 1/17/2025 8:47:13 PM

Method Filename Instrument #GC/HS

: 48 : Default Project - ALCOHOL_010725JG.gcm : C12255750548 / C12595800409



uV -	Propanol)2
-	962 / N-I	
50000	Etha	
-	2.498 /	
0-		
() 1 2 3 4 5 n	nin

01			Linit
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0804	39363	g/100cc
Isopropyl Alcohol		s s	g/100cc
Acetone			g/100cc
N-Propanol	0.0000	233375	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0801	41857	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	248447	g/100cc
Flour. Hydrocarbon(s)			g/100cc

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No:	QC-2-2		Ana	lysis Date(s):	1/17/2025 8:59:	52 PM(-07:00)
	Column 1	Column 2	Column	Mean	Sample A-B	Over-all Mean
	FID A	FID B	Precision	Value	Difference	Over-all Mean
Sample Results	0.2116	0.2112	0.0004	0.2114	0.0097	0.2065
(g/100cc)	0.2019	0.2015	0.0004	0.2017	0.0097	0.2000
Analysis Method						
Refer to Blood Alco	hol Method #					
Instrument Informati	ion			Instrumer	t information is	stored centrally.
Refer To Instrument	t Method:	ALCOHOL_0	110725JG.gcm			
Reporting of Result	s		Uncertain	ty of Measure	ments (UM%):	5.00%
Overall	Mean (g/100c	c)	Low	High	5 9	% of Mean
	0.206		0.195	0.217		0.011
		Re	ported Res	sults		
			0.206			

: QC-2-2 : Meridian : 1/17/2025 8:59:52 PM

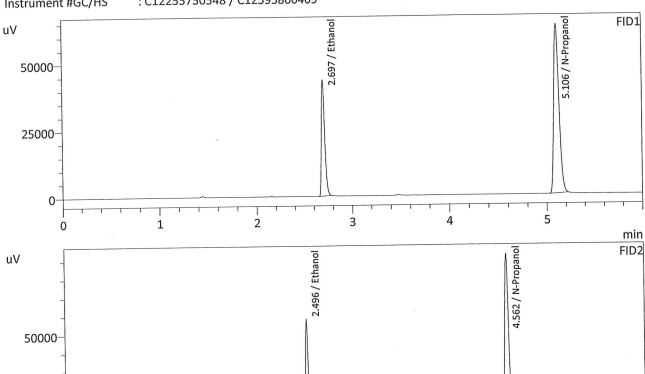
Method Filename

0-

0

: Default Project - ALCOHOL_010725JG.gcm : C12255750548 / C12595800409

Instrument #GC/HS



		A MORNIN	Unit
Name	Conc.	Area	Offic
Methanol			g/100cc
Ethanol	0.2116	106106	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	239883	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

3

2

			11
Name	Conc. Area		Unit
Methanol			g/100cc
Ethanol	0.2112	113022	g/100cc
Acetone	₂		g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	255114	g/100cc
Flour. Hydrocarbon(s)			g/100cc

5

min

4

: QC-2-2-B

: Meridian : 1/17/2025 9:11:51 PM

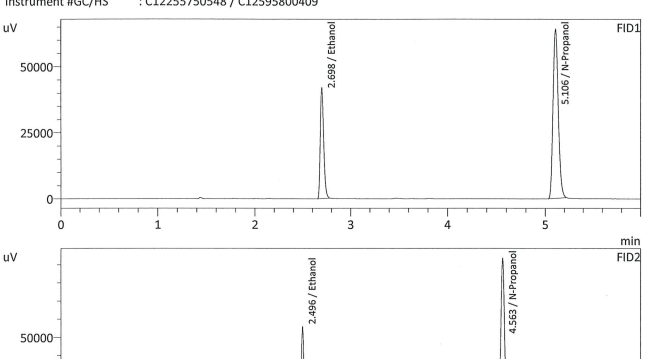
:50 Method Filename

: Default Project - ALCOHOL_010725JG.gcm : C12255750548 / C12595800409

Instrument #GC/HS

0-

0



FID1			min
Name	Conc.	Area	Unit
Methanol	1		g/100cc
Ethanol	0.2019	102485	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	242786	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

3

FID2				
Name	Name Conc.		Unit	
Methanol		g/100		
Ethanol	0.2015	109148	g/100cc	
Acetone			g/100cc	
Isopropyl Alcohol			g/100cc	
N-Propanol	0.0000 258242		g/100cc	
Flour. Hydrocarbon(s)			g/100cc	

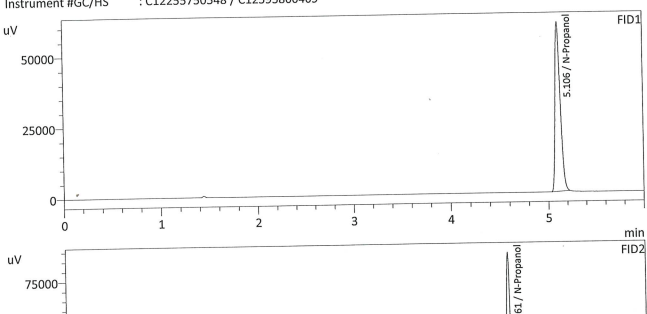
Sample Name Laboratory Injection Date Vial # Method Filename Instrument #GC/HS

: ISTD BLK 2 : Meridian

: 1/17/2025 9:24:11 PM

:51

: Default Project - ALCOHOL_010725JG.gcm : C12255750548 / C12595800409



uV	ou FID2
75000-	N-Pro
	4.561 /
50000	4
-	
25000	
-	
0	
0 1 2 3 4	5 min

1		Aron	Unit
Name	Conc.	Area	
Methanol			g/100cc
Ethanol			g/100cc
Isopropyl Alcohol			g/100cc
			g/100cc
Acetone	0.0000 226937		g/100cc
N-Propanol	0.0000		g/100cc
Fluor. Hydrocarbon(s)			8/10000

Conc.	Area	Unit
		g/100cc g/100cc g/100cc
		g/100cc
0.0000	241395	g/100cc
		g/100cc

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	ISTD BLK 1	0:Unknown	0	ALCOHOL 010725JG.gcm
2	ED VOLATILES FN 0530	0:Unknown	1	ALCOHOL 010725JG.gcm
3	QC-1-1	0:Unknown	0	ALCOHOL 010725JG.gcm
4	OC-1-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
5	0.08 QA	0:Unknown	0	ALCOHOL 010725JG.gcm
6	0.08 QA-B	0:Unknown	0	ALCOHOL 010725JG.gcm
7	M2025-0067-2	0:Unknown	0	ALCOHOL 010725JG.gcm
8	M2025-0067-2-B	0:Unknown	0	ALCOHOL 010725JG.gcm
9	M2025-0090-1	0:Unknown	0	ALCOHOL 010725JG.gcm
10	M2025-0090-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
11	M2025-0091-1	0:Unknown	0	ALCOHOL 010725JG.gcm
12	M2025-0091-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
13	M2025-0092-1	0:Unknown	0	ALCOHOL 010725JG.gcm
14	M2025-0092-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
15	M2025-0093-1	0:Unknown	0	ALCOHOL 010725JG.gcm
16	M2025-0093-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
17	M2025-0075-1 M2025-0105-1	0:Unknown	0	ALCOHOL 010725JG.gcm
18	M2025-0105-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
19	M2025-0105-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
20	M2025-0106-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
21	M2025-0100-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
22	M2025-0107-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
23	M2025-0107-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
24	M2025-0133-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
25	QC-2-1	0:Unknown	0	ALCOHOL 010725JG.gcm
26	QC-2-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
27	M2025-0143-4	0:Unknown	0	ALCOHOL 010725JG.gcm
28	M2025-0143-4-B	0:Unknown	0	ALCOHOL 010725JG.gcm
29	M2025-0145-4-B	0:Unknown	0	ALCOHOL 010725JG.gcm
30	M2025-0146-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
31	M2025-0150-1	0:Unknown	0	ALCOHOL 010725JG.gcm
32	M2025-0150-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
33	M2025-0150-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
34	M2025-0157-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
35	M2025-0197-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
36	M2025-0192-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
37	M2025-0200-1	0:Unknown	0	ALCOHOL 010725JG.gcm
38	M2025-0200-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
39	M2025-0200-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
40	M2025-0201-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
41	M2025-0201-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
42	M2025-0202-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
43	M2025-0202-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
43	M2025-0223-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
45	M2025-0224-1	0:Unknown	0	ALCOHOL 010725JG.gcm
	M2025-0224-1-B	0:Unknown	0	ALCOHOL 010725JG.gcm
46 47	QC-1-2	0:Unknown	0	ALCOHOL 010725JG.gcm
	QC-1-2-B	0:Unknown	0	ALCOHOL 010725JG.gcm
48	QC-2-2	0:Unknown	0	ALCOHOL 010725JG.gcm
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49 50	QC-2-2-B	0:Unknown	0	ALCOHOL 010725JG.gcm

