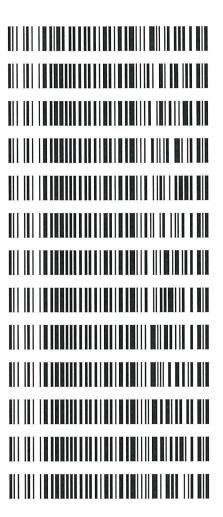
#### Worklist: 6557

LAB CASE	<u>ITEM</u>	ITEM TYPE	DESCRIPTION
M2023-4479	2	вск	Alcohol Analysis
P2023-3419	1	вск	Alcohol Analysis
P2023-3430	1	вск	Alcohol Analysis
P2023-3456	2	вск	Alcohol Analysis
P2023-3470	1	вск	Alcohol Analysis
P2023-3474	1	вск	Alcohol Analysis
P2023-3480	1	BCK	Alcohol Analysis
P2023-3482	1	BCK	Alcohol Analysis
P2023-3483	1	BCK	Alcohol Analysis
P2023-3488	1	BCK	Alcohol Analysis
P2023-3495	1	BCK	Alcohol Analysis
P2023-3496	1	BCK	Alcohol Analysis
P2023-3500	1	BCK	Alcohol Analysis



# **REVIEWED**

By Jeremy Johnston at 12:07 pm, Nov 15, 2023



## Quantitative Analysis for Ethanol & Qualitative Analysis for Other Volatiles

Analytical Method(s): 1.0

Device: Hamilton MICROLAB Liquid Processor/Dilutor Serial Number:

ML600GB9897

**Volatiles Quality Assurance Controls** 

Run Date(s):

11/10/23

Calibration Date: (if different): 11/9/23

Worklist #:

6557

Control level	Expiration	Lo	t #	Target	Value	Acceptab	le Range	Overall 1	Results
								0.0818	g/100cc
Level 1	Oct-26	2209	9047	0.0	877	0.0789-	0.0964	0.0894	g/100cc
									g/100cc
								0.2078	g/100cc
Level 2	Mar-26	2110	0181	0.20	030	0.1827-	0.2233		g/100cc
									g/100cc
Multi-Compo	nent mixture:	Exp:	2024 C	October	Lot#	FN060419	002 OK		
	<b>Curve Fit:</b>			Column 1	0.9	9998	Column2	0.999	992

### **Ethanol Calibration Reference Material**

Calibrator level	Target Value	Acceptable Range	Column 1	Column 2	Precision	Mean
50	0.050	0.045 - 0.055	0.0505	0.0517	0.0012	0.0511
100	0.100	0.090 - 0.110	0.1001	0.0997	0.0004	0.0999
200	0.200	0.180 - 0.220	0.1988	0.1976	0.0012	0.1982
300	0.300	0.270 - 0.330			0	#DIV/0!
400	0.400	0.360 - 0.440			0	#DIV/0!
500	0.500	0.450 - 0.550	0.5003	0.5008	0.0005	0.5005

# **Aqueous Controls**

Control level	Target Value	Acceptable Range	Overal	l Results
80	0.080	0.076 - 0.084	0.081	g/100cc

## BLALC Volatiles QA\_QC Data Spreadsheet-v5.xls

# **Internal Standard Monitoring Worksheet**

Worklist #:	6557	Run Date(s):	11/10/23

Internal Standard Solution:	Prep Date:	11/9/2023	Exp Date:	5/9/2024
-----------------------------	------------	-----------	-----------	----------

Sample Name	Column 1 Value	Column 2 Value
0.080	179045	180157
0.080	177979	178797
QC1	179590	179927
QC1	179072	180623
QC1	175984	172833
QC1	179658	176879
QC1		
QC1		
QC2	171434	168609
QC2	176259	173957
QC2		

	Average	(-)20%	(+)20%
Column 1	177377.6	141902.1	212853.2
Column 2	176472.8	141178.2	211767.3

AC

: INT STD BLK 1

Data Filename

: 1 : INT STD BLK 1\_11102023\_001.gcd

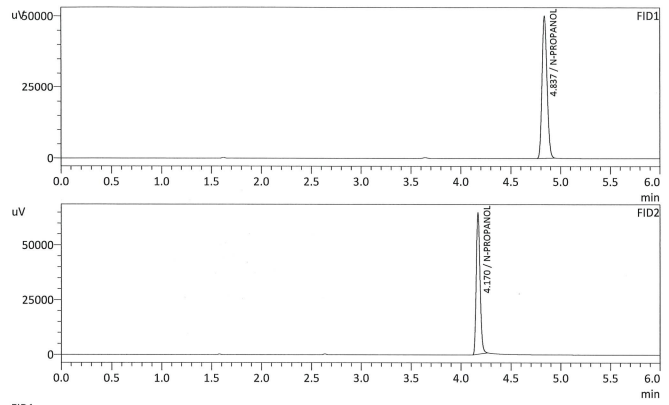
Method Filename Batch Filename

: ALCOHOL\_110923\_RC.gcm

Date Acquired

: BATCH\_111023\_RC.gcb : 11/10/2023 12:30:43 PM

Date Processed : 11/10/2023 12:36:45 PM
Default Project - G1KG333-Instrument1 - ALCOHOL\_110923\_RC.gcm



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	176161	50092
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL		g/100cc		
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	172306	64562
DFE		g/100cc		
TFE		g/100cc		



Sample Name

: MULTI-COMP MIX

Vial #

Data Filename

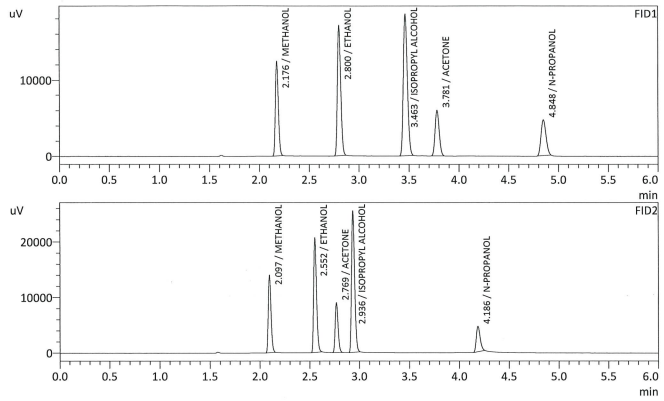
: MULTI-COMP MIX\_11102023\_002.gcd

Method Filename Batch Filename

: ALCOHOL\_110923\_RC.gcm : BATCH\_111023\_RC.gcb : 11/10/2023 12:40:13 PM

Date Acquired

Date Processed : 11/10/2023 12:46:15 PM
Default Project - G1KG333-Instrument1 - ALCOHOL\_110923\_RC.gcm



Name	Conc.	Unit	Area	Height
METHANOL	0.0000	g/100cc	25287	12276
ACETALDEHYDE		g/100cc		
ETHANOL	1.3513	g/100cc	39629	16792
ISOPROPYL ALCOHOL	0.0000	g/100cc	51912	18448
ACETONE	0.0000	g/100cc	17182	5970
N-PROPANOL	0.0000	g/100cc	16271	4697
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL	0.0000	g/100cc	26334	13861
ETHANOL	1.7891	g/100cc	41143	20359
ACETONE	0.0000	g/100cc	18021	8882
ISOPROPYL ALCOHOL	0.0000	g/100cc	53593	25058
N-PROPANOL	0.0000	g/100cc	12448	4549
DFE		g/100cc		
TFE		g/100cc		



: INT STD BLK 2

Data Filename Method Filename

Batch Filename

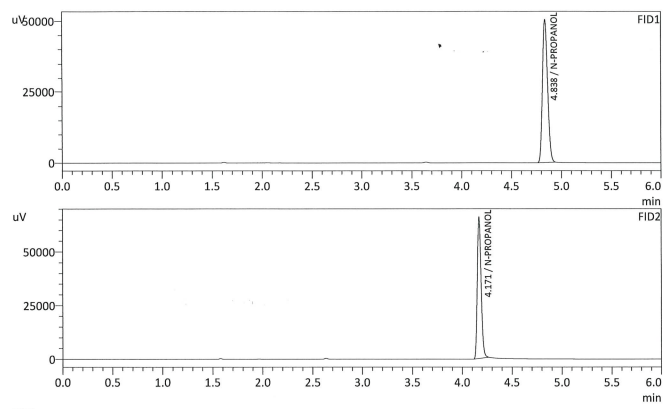
: INT STD BLK 2\_11102023\_003.gcd : ALCOHOL\_110923\_RC.gcm

**Date Acquired** 

: BATCH\_111023\_RC.gcb : 11/10/2023 12:49:34 PM

**Date Processed** 

: 11/10/2023 12:55:35 PM



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	177377	50445
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL		g/100cc		
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	175522	65826
DFE		g/100cc		
TFE		g/100cc		



### VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No:	QC1-1		Ana	alysis Date(s):	11/10/2023 12	:59:18 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	0.0821	0.0813	0.0008	0.0817	0.0003	0.0818
(g/100cc)	0.0820	0.0820	0.0000	0.0820	0.0003	0.0818
Analysis Method						
Refer to Blood Alco	hol Method #1					
Instrument Informati	on			Instrumen	t information is	s stored centrally.
Refer To Instrument	Method:	ALCOHOL_1	10923_RC.gc	m		
Reporting of Results	3		Uncertaint	y of Measurer	ments (UM%):	5.00%
Overall	Mean (g/100co	c)	Low	High	5 9	% of Mean
	0.081	1	0.076	0.086		0.005
	3F 4	Rep	oorted Res	sults		
			0.081			

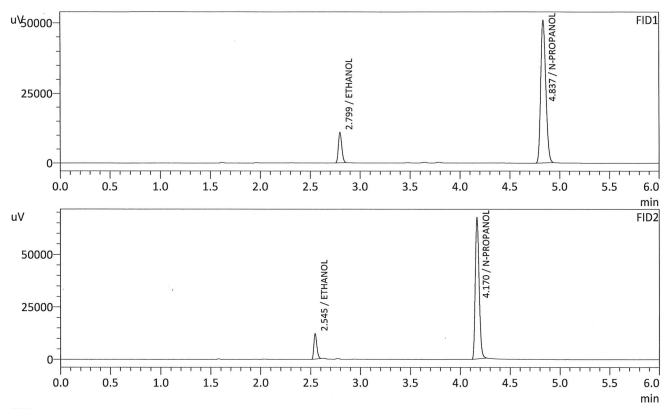
Calibration and control data are stored centrally.



: QC1-1

: 4

Data Filename Method Filename : QC1-1\_11102023\_004.gcd : ALCOHOL\_110923\_RC.gcm



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0821	g/100cc	25835	10924
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	179590	50877
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0813	g/100cc	24725	12098
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	179927	67260
DFE		g/100cc		
TFE		g/100cc		



Sample Name Vial # Data Filename

: QC1-1-B

: QC1-1-B\_11102023\_005.gcd

Method Filename : QCL-1-B\_11102023\_005.gcd

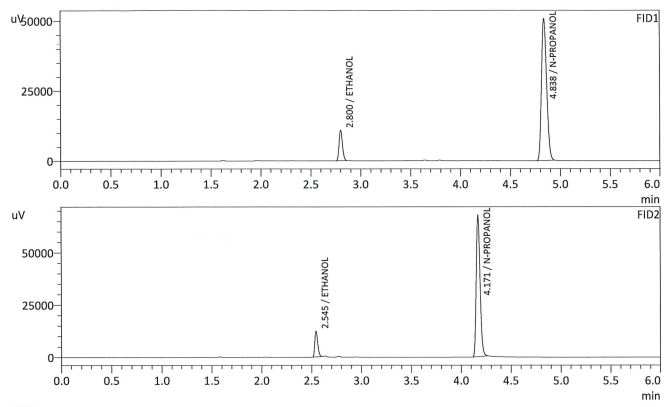
Method Filename : ALCOHOL\_110923\_RC.gcm

Batch Filename : BATCH\_111023\_RC.gcb

Date Acquired : 11/10/2023 1:08:50 PM

Date Processed : 11/10/2023 1:14:52 PM

Default Project - G1KG333-Instrument1 - ALCOHOL\_110923\_RC.gcm



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0820	g/100cc	25717	10865
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	179072	50674
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0820	g/100cc	25069	12271
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	180623	67457
DFE		g/100cc		
TFE		g/100cc		



### **VOLATILES DETERMINATION CASEFILE WORKSHEET**

Laboratory No:	Laboratory No: 0.08 QA Analysis Date(s): 11/10/2023 1:18:08 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	0.0811	0.0812	0.0001	0.0811	0.0001	0.0811
(g/100cc)	0.0810	0.0811	0.0001	0.0810	0.0001	
Analysis Method						
Refer to Blood Alco	hol Method #1					
Instrument Informati	on			Instrumen	t information is	s stored centrally.
Refer To Instrument	Method:	ALCOHOL_1	10923_RC.gc	m		
Reporting of Results	6		Uncertaint	y of Measurer	ments (UM%):	5.00%
Overall	Mean (g/100c	c)	Low	High	5 9	% of Mean
	0.081		0.076	0.086		0.005
		Rep	oorted Res	sults	4	
			0.081			

Calibration and control data are stored centrally.



: 0.08 QA

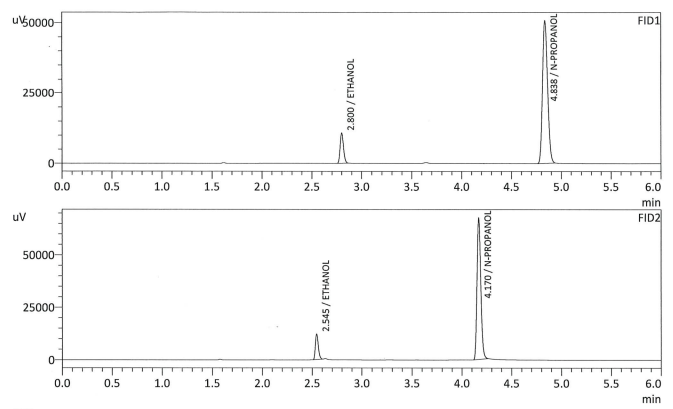
Sample Name Vial #

: 6

Data Filename Method Filename : 0.08 QA \_11102023\_006.gcd : ALCOHOL\_110923\_RC.gcm

Batch Filename **Date Acquired Date Processed** 

: BATCH\_111023\_RC.gcb : 11/10/2023 1:18:08 PM : 11/10/2023 1:24:08 PM



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0811	g/100cc	25433	10728
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	179045	50755
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0812	g/100cc	24741	12102
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	180157	67558
DFE		g/100cc		
TFE		g/100cc		



: 0.08 QA - B : 7

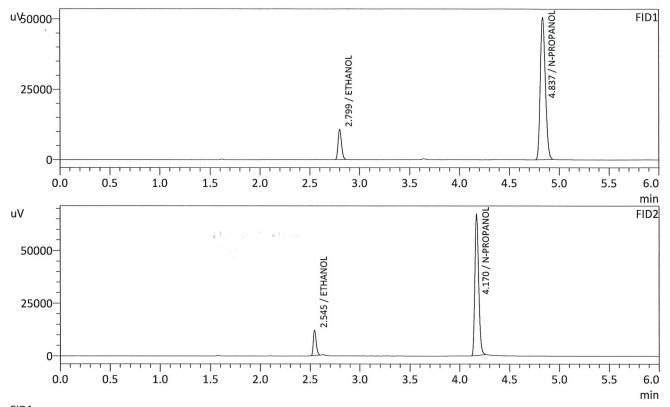
Data Filename Method Filename

: 0.08 QA - B\_11102023\_007.gcd : ALCOHOL\_110923\_RC.gcm

Batch Filename Date Acquired

: BATCH\_111023\_RC.gcb : 11/10/2023 1:27:51 PM

Date Processed : 11/10/2023 1:33:53 PM
Default Project - G1KG333-Instrument1 - ALCOHOL\_110923\_RC.gcm



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0810	g/100cc	25239	10687
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	177979	50518
DFE	,	g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc	1	
ETHANOL	0.0811	g/100cc	24520	11964
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	178797	66965
DFE		g/100cc		
TFE		g/100cc		



#### **VOLATILES DETERMINATION CASEFILE WORKSHEET**

Laboratory No: QC2-1 Analysis Date(s): 11/10/2023 4:28:48 PM(-0					28:48 PM(-07:00)	
	Column 1	Column 2	Column	Mean	Sample A-B	
	FID A	FID B	Precision	Value	Difference	Over-all Mean
Sample Results	0.2051	0.2127	0.0076	0.2089		0.0070
(g/100cc)	0.2035	0.2100	0.0065	0.2067	0.0022	0.2078
Analysis Method						
Refer to Blood Alcohol Method #1						
Instrument Information Instrument information is stored centrally.					s stored centrally.	
Refer To Instrument	Method:	ALCOHOL_1	10923_RC.gc	m		
Reporting of Results	6		Uncertaint	ty of Measurer	ments (UM%):	5.00%
Overall	Mean (g/100c	c)	Low	High	5 % of Mean	
	0.207,1111113 12511511				0.011	
		Rep	orted Res	sults		
	e et a ur		0.207			

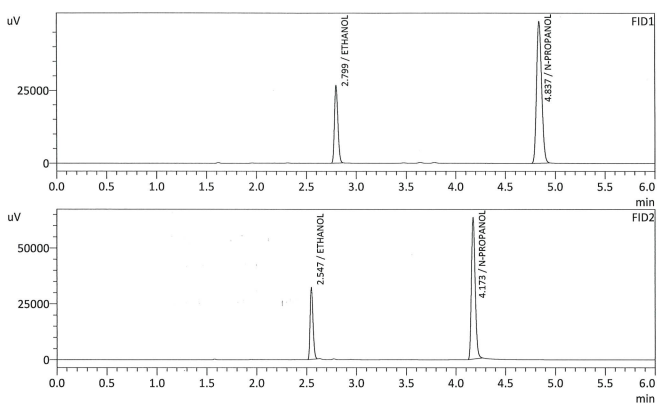
Calibration and control data are stored centrally.

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RC

Sample Name Vial #\_\_\_\_ : QC2-1 : 26

: QC2-1\_11102023\_026.gcd : ALCOHOL\_110923\_RC.gcm Data Filename Method Filename : BATCH\_111023\_RC.gcb : 11/10/2023 4:28:48 PM Batch Filename Date Acquired **Date Processed** : 11/10/2023 4:34:50 PM



FID1		,		
Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.2051	g/100cc	62715	26614
ISOPROPYL ALCOHOL		g/100cc	<u></u>	
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	171434	48673
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.2127	g/100cc	64274	31997
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	168609	63000
DFE		g/100cc		
TFE		g/100cc		



: QC2-1-B

: 27

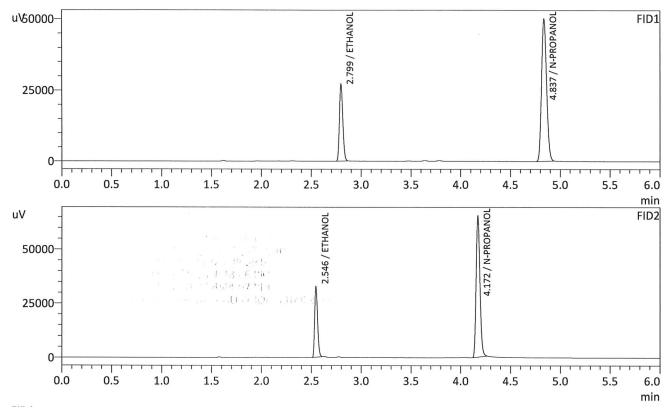
Data Filename Method Filename Batch Filename

: QC2-1-B\_11102023\_027.gcd : ALCOHOL\_110923\_RC.gcm : BATCH\_111023\_RC.gcb

Date Acquired

: 11/10/2023 4:38:06 PM : 11/10/2023 4:44:07 PM

Date Processed



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.2035	g/100cc	63996	27167
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	176259	50011
DFE	,	g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.2100	g/100cc	65427	32609
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	173957	65009
DFE		g/100cc		
TFE		g/100cc		

 $q \in \{1, 1, 1, \dots \}$ 

#### **VOLATILES DETERMINATION CASEFILE WORKSHEET**

Laboratory No:	Laboratory No: QC1-2 Analysis Date(s): 11/10/2023 6:03:49 PM(-07:00)						
	Column 1	Column 2	Column	Mean	Sample A-B		
	FID A	FID B	Precision	Value	Difference	Over-all Mean	
Sample Results	0.0867	0.0919	0.0052	0.0893			
(g/100cc)	0.0871	0.0922	0.0051	0.0896	0.0003	0.0894	
Analysis Method	Analysis Method						
Refer to Blood Alcohol Method #1							
Instrument Information	on			Instrumen	t information is	s stored centrally.	
Refer To Instrument	Method:	ALCOHOL_1	10923_RC.gci	m			
Reporting of Results	<b>3</b>		Uncertaint	y of Measurer	ments (UM%):	5.00%	
Overall	Mean (g/100co	c)	Low	High	5 % of Mean		
	0.089	*	0.084	0.094		0.005	
		Rep	orted Res	ults			
	Page Å	r e Fleet	0.089				

Calibration and control data are stored centrally.

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Sample Name : QC1-2 Vial # : 36

 Data Filename
 : QC1-2\_11102023\_036.gcd

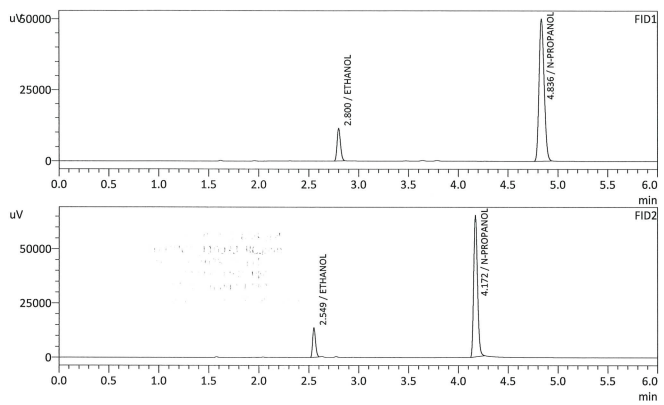
 Method Filename
 : ALCOHOL\_110923\_RC.gcm

 Batch Filename
 : BATCH\_111023\_RC.gcb

 Date Acquired
 : 11/10/2023 6:03:49 PM

 Date Processed
 : 11/10/2023 6:09:51 PM

Default Project - G1KG333-Instrument1 - ALCOHOL\_110923\_RC.gcm



FID1				
Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0867	g/100cc	26777	11233
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	175984	49881
DFE		g/100cc		
TFE	4 , - 15	g/100cc		

FID2			2	
Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0919	g/100cc	27155	13399
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	172833	64412
DFE		g/100cc		
TFE		g/100cc	A	

JC

: QC1-2-B

: 37

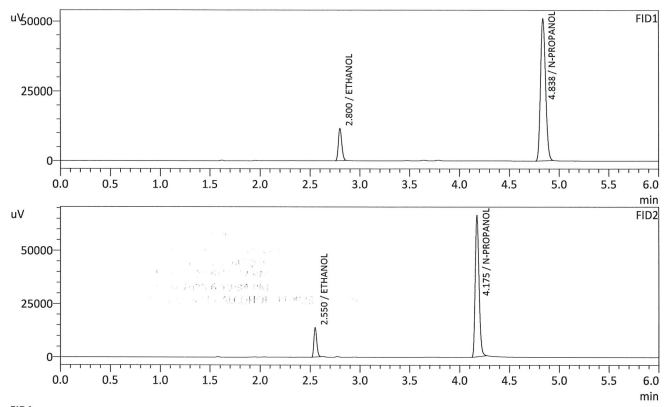
Data Filename Method Filename : QC1-2-B\_11102023\_037.gcd : ALCOHOL\_110923\_RC.gcm : BATCH\_111023\_RC.gcb

Batch Filename **Date Acquired** 

: 11/10/2023 6:13:32 PM

Date Processed

: 11/10/2023 6:19:34 PM



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0871	g/100cc	27473	11503
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	179658	51010
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0922	g/100cc	27887	13809
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	176879	66267
DFE		g/100cc		
TFE		g/100cc		

Sample Name

: INT STD BLK 3

Vial #

Data Filename

: INT STD BLK 3\_11102023\_039.gcd

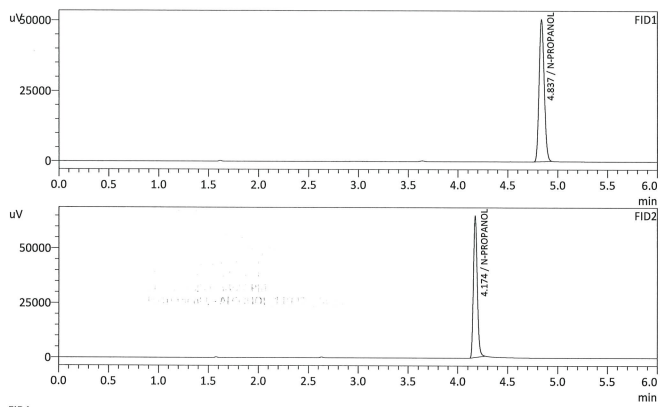
Method Filename Batch Filename

: ALCOHOL\_110923\_RC.gcm : BATCH\_111023\_RC.gcb

Date Acquired

: 11/10/2023 6:32:23 PM

Date Processed : 11/10/2023 6:38:24 PM
Default Project - G1KG333-Instrument1 - ALCOHOL\_110923\_RC.gcm



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	177029	50384
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL		g/100cc		
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	173290	64596
DFE		g/100cc		
TFE		g/100cc		

2.0

# Region 5 Pocatello Blood Alcohol Analysis Batch Table

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Vial#	Sample Name	Sample Type	Method File	Data File	Level#
1	INT STD BLK 1	0:Unknown	ALCOHOL_110923_RC.gcm		(
2	MULTI-COMP MIX	0:Unknown	ALCOHOL_110923_RC.gcm	MULTI-COMP MIX_1292021_001.gcd	
3	INT STD BLK 2	0:Unknown	ALCOHOL_110923_RC.gcm		(
4	QC1-1	0:Unknown	ALCOHOL_110923_RC.gcm		(
5	QC1-1-B	0:Unknown	ALCOHOL_110923_RC.gcm		(
6	0.08 QA	0:Unknown	ALCOHOL_110923_RC.gcm		(
7	0.08 QA - B	0:Unknown	ALCOHOL_110923_RC.gcm		(
8	P2023-3419-1	0:Unknown	ALCOHOL_110923_RC.gcm		(
9	P2023-3419-1-B	0:Unknown	ALCOHOL_110923_RC.gcm		(
10	P2023-3430-1	0:Unknown	ALCOHOL_110923_RC.gcm		(
11	P2023-3430-1-B	0:Unknown	ALCOHOL_110923_RC.gcm		(
12	P2023-3456-2	0:Unknown	ALCOHOL_110923_RC.gcm		(
13	P2023-3456-2-B	0:Unknown	ALCOHOL_110923_RC.gcm		(
14	P2023-3470-1	0:Unknown	ALCOHOL_110923_RC.gcm		(
15	P2023-3470-1-B	0:Unknown	ALCOHOL_110923_RC.gcm		(
16	P2023-3474-1	0:Unknown	ALCOHOL 110923 RC.gcm		(
17	P2023-3474-1-B	0:Unknown	ALCOHOL_110923_RC.gcm	2	
18	P2023-3480-1	0:Unknown	ALCOHOL_110923_RC.gcm		
19	P2023-3480-1-B	0:Unknown	ALCOHOL 110923 RC.gcm		
20	P2023-3482-1	0:Unknown	ALCOHOL 110923 RC.gcm		
21	P2023-3482-1-B	0:Unknown	ALCOHOL_110923_RC.gcm		
22	P2023-3483-1	0:Unknown	ALCOHOL_110923_RC.gcm		
23	P2023-3483-1-B	0:Unknown	ALCOHOL_110923_RC.gcm		
24	P2023-3488-1	0:Unknown	ALCOHOL_110923_RC.gcm		
25	P2023-3488-1-B	0:Unknown	ALCOHOL_110923_RC.gcm		
26	QC2-1	0:Unknown	ALCOHOL_110923_RC.gcm		
27	QC2-1-B	0:Unknown	ALCOHOL 110923 RC.gcm		
28	P2023-3495-1	0:Unknown	ALCOHOL_110923_RC.gcm		
29	P2023-3495-1-B	0:Unknown	ALCOHOL 110923 RC.gcm		
30	P2023-3496-1	0:Unknown	ALCOHOL_110923_RC.gcm		
31	P2023-3496-1-B	0:Unknown	ALCOHOL_110923_RC.gcm		
32	P2023-3500-1	0:Unknown	ALCOHOL_110923_RC.gcm		
33	P2023-3500-1-B	0:Unknown	ALCOHOL_110923_RC.gcm		
34	M2023-4479-2	0:Unknown	ALCOHOL_110923_RC.gcm		
35	M2023-4479-2-B	0:Unknown	ALCOHOL_110923_RC.gcm		
36	QC1-2	0:Unknown	ALCOHOL_110923_RC.gcm		
37	QC1-2-B	0:Unknown	ALCOHOL_110923_RC.gcm		
38	DFE STD	0:Unknown	ALCOHOL_110923_RC.gcm		
39	INT STD BLK 3	0:Unknown	ALCOHOL_110923_RC.gcm		