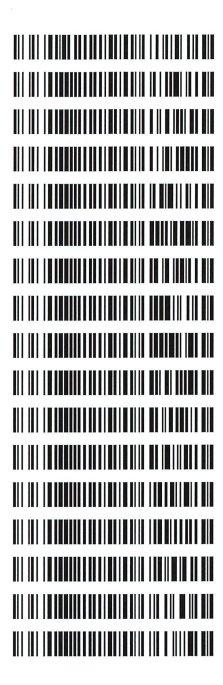
Worklist: 4798

LAB CASE	<u>ITEM</u>	ITEM TYPE	DESCRIPTION
M2021-0464	2	вск	Alcohol Analysis
P2021-0324	1	вск	Alcohol Analysis
P2021-0345	1	вск	Alcohol Analysis
P2021-0356	1	вск	Alcohol Analysis
P2021-0361	1	вск	Alcohol Analysis
P2021-0390	1	вск	Alcohol Analysis
P2021-0410	1	вск	Alcohol Analysis
P2021-0435	1	вск	Alcohol Analysis
P2021-0436	1	вск	Alcohol Analysis
P2021-0446	1	вск	Alcohol Analysis
P2021-0454	1	вск	Alcohol Analysis
P2021-0465	1	вск	Alcohol Analysis
P2021-0469	1	вск	Alcohol Analysis
P2021-0470	1	вск	Alcohol Analysis
P2021-0472	1	вск	Alcohol Analysis
P2021-0479	1	BCK	Alcohol Analysis
P2021-0480	1	BCK	Alcohol Analysis



REVIEWED

By Jeremy Johnston at 8:03 am, Feb 25, 2021



Quantitative Analysis for Ethanol & Qualitative Analysis for Other Volatiles

Analytical Method(s): 1.0

Device: Hamilton MICROLAB Liquid Processor/Dilutor Serial Number: ML600GB9897

Run Date(s): 2/21/21 Volatiles Quality Assurance Controls

			C	alibration	curve ran 2/20/	Calibration curve ran 2/20/21 8stch いつり	ر چر
Control level	Expiration	Lot#	Target Value		Acceptable Range	nge Overall Results	-
		•				0.0751 g/100cc	15/Re/2
Level 1	Jul-23	1907006	0.0764	94	0.0688-0.0840		2
						g/100cc	
						0.2058 g/100cc	
Level 2	Jul-23	1907007	0.2170	02	0.1953-0.2387	7 g/100cc	
						g/100cc	
Multi-Compo	Multi-Component mixture:			Lot#	FN07101701	ok	
	Curve Fit:		Column 1	0.99948	48 Column2	nn2 0.99943	

Ethanol C	Ethanol Calibration Reference Material		- 181			
Calibrator level	Target Value	Acceptable Range	Column 1	Column 1 Column 2 Precision Mean	Precision	Mean
95	0.050	0.045 - 0.055	0.0544	0.0552	0.0008	0.0548
100	0.100	0.090 - 0.110	0.1023	0.1018	0.0005	0.102
200	0.200	0.180 - 0.220	0.1951	0.1945	9000.0	0.1948
300	0.300	0.270 - 0.330	0.2925	0.2926	0.0001	0.2925
400	0.400	0.360 - 0.440			0	#DIV/0!
200	0.500	0.450 - 0.550	0.5054	0.5054 0.5056	0.0002 0.5055	0.5055

	Overall Results	0.080 g/100cc
	Acceptable Range Overall Results	0.076 - 0.084
Aqueous Controls	Target Value	0.080
	Control level	08

L

Issue Date: 12/23/2019 Issuing Authority: Quality Manager

Revision: 2

_

Sample Name Vial #___

: INT STD BLK 1

: 1

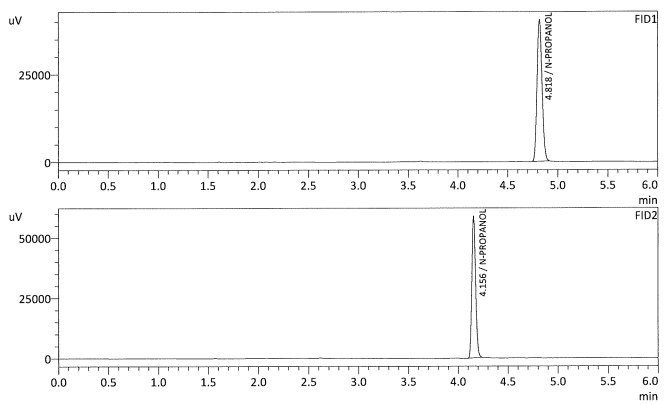
Data Filename

: INT STD BLK 1_2212021_001.gcd : ALCOHOL.gcm

Method Filename Batch Filename Date Acquired

: 2-21-21 BATCH.gcb : 2/21/2021 10:20:27 AM : 2/22/2021 10:28:04 AM

Date Processed



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	140420	40400
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	152738	58686
DFE		g/100cc		
TFE		g/100cc		



: MULTI-COMP MIX

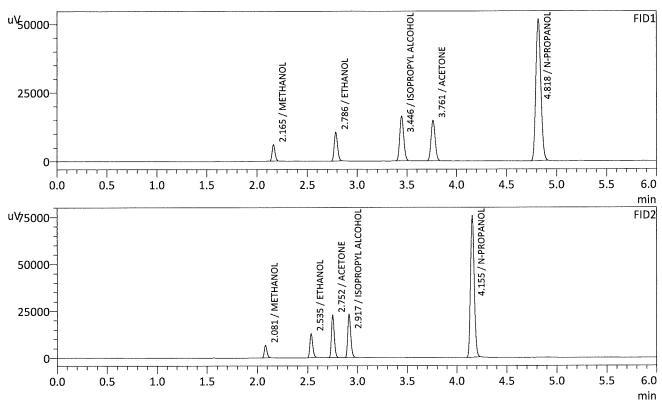
: 2

Sample Name Vial # Data Filename Method Filename

: MULTI-COMP MIX_2212021_002.gcd

Batch Filename Date Acquired Date Processed

: 2-21-21 BATCH.gcb : 2/21/2021 10:29:08 AM : 2/22/2021 10:29:06 AM



Name	Conc.	Unit	Area	Height
METHANOL	0.0000	g/100cc	12205	5974
ACETALDEHYDE		g/100cc		
ETHANOL	0.0701	g/100cc	24435	10421
ISOPROPYL ALCOHOL	0.0000	g/100cc	45221	16204
ACETONE	0.0000	g/100cc	42150	14713
N-PROPANOL	0.0000	g/100cc	179226	51541
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL	0.0000	g/100cc	12518	6582
ETHANOL	0.0709	g/100cc	25326	12585
ACETONE	0.0000	g/100cc	45302	22622
ISOPROPYL ALCOHOL	0.0000	g/100cc	48507	22833
N-PROPANOL	0.0000	g/100cc	196165	75290
DFE	***	g/100cc		
TFE		g/100cc		



Laboratory No.: QC1-1

Analysis Date(s): 2/21/21

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0755	0.0755	0.0000	0.0755	0.0007	0.0751
(g/100cc)	0.0744	0.0753	0.0009	0.0748	0.0007	0.0731

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	Uncertain	ty of Measurer	ment (UM%): 5.00%
Overall Mean (g/100cc)	Low	High	5% of Mean
0.075	0.071	0.079	0.004
R	eported Res	ult	
	0.075		

Calibration and control data are stored centrally.

Revision: 3

Issue Date: 12/28/2020

Page: 1 of 1 Issuing Authority: Quality Manager

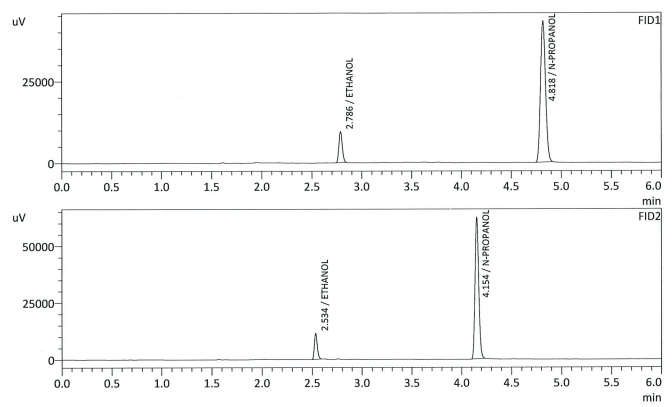
: QC-1-1-A

Sample Name Vial # Data Filename Method Filename

: QC-1-1-A_2212021_004.gcd : ALCOHOL.gcm

Batch Filename Date Acquired Date Processed

: 2-21-21 BATCH.gcb : 2/21/2021 10:46:56 AM : 2/22/2021 10:29:52 AM



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0755	g/100cc	22311	9368
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	151107	43142
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0755	g/100cc	22776	11295
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	164020	61928
DFE		g/100cc		
TFE		g/100cc		

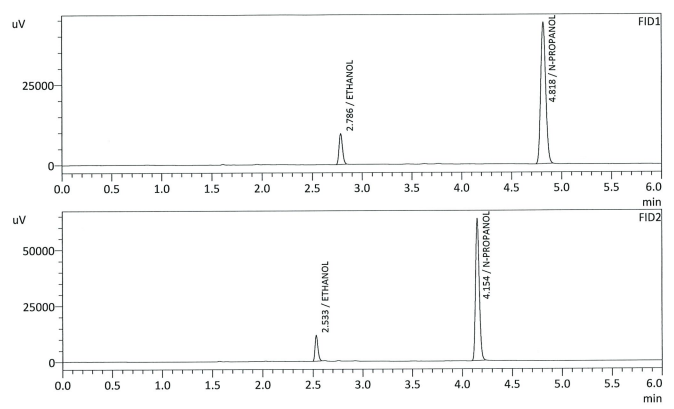


: QC-1-1-B

Sample Name Vial # Data Filename Method Filename

: 5 : QC-1-1-B_2212021_005.gcd : ALCOHOL.gcm

Batch Filename Date Acquired Date Processed : 2-21-21 BATCH.gcb : 2/21/2021 10:55:44 AM : 2/22/2021 10:30:45 AM



FID1				
Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0744	g/100cc	22311	9432
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	153595	43903
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0753	g/100cc	23069	11486
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	166590	62834
DFE		g/100cc		
TFE		g/100cc		



Laboratory No.: 0.080 QA

Analysis Date(s): 2/21/21

Column 1
FID A

Column 2
FID B

Column Precision
Mean Value
Sample A-B
Difference
Over-all Mean

Sample Results 0.0811 0.0817 0.0006 0.0814 0.0012 0.0808 0.0798 0.0798 0.0806 0.0008 0.0802

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	

Page: 1 of 1

Calibration and control data are stored centrally.

Revision: 3

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

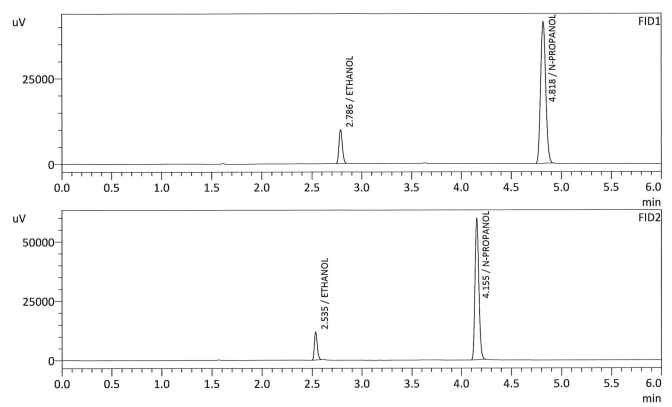
Sample Name Vial #

: 0.08 QA - A

Data Filename Method Filename : 0.08 QA - A_2212021_006.gcd : ALCOHOL.gcm

Batch Filename **Date Acquired Date Processed**

: 2-21-21 BATCH.gcb : 2/21/2021 11:04:28 AM : 2/22/2021 10:30:46 AM



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0811	g/100cc	23030	9728
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	144414	41370
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0817	g/100cc	23750	11700
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	156488	59463
DFE		g/100cc		
TFE		g/100cc		

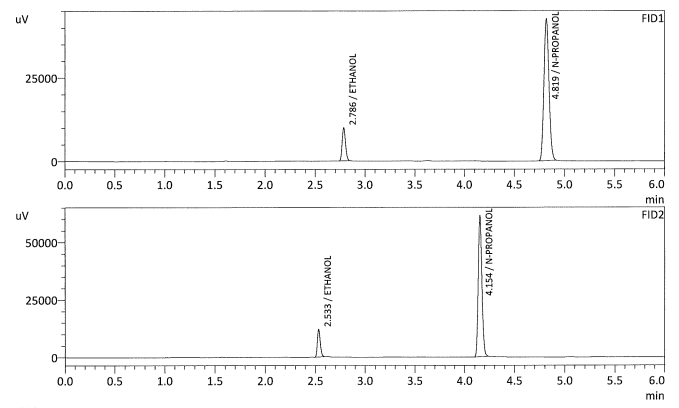


: 0.08 QA - B

Sample Name Vial # Data Filename Method Filename Batch Filename

: / : 0.08 QA - B_2212021_007.gcd : ALCOHOL.gcm : 2-21-21 BATCH.gcb : 2/21/2021 11:13:19 AM : 2/22/2021 10:30:48 AM

Date Acquired Date Processed



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0798	g/100cc	23251	9825
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	148380	42463
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0806	g/100cc	24024	11976
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	160834	60988
DFE		g/100cc		
TFE		g/100cc		



Laboratory No.: QC2-1

Analysis Date(s): 2/21/21

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.2057	0.2061	0.0004	0.2059	0.0002	0.2058
(g/100cc)	0.2058	0.2056	0.0002	0.2057	0.0002	0.2038

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	Uncertain	ment (UM%): 5.00%	
Overall Mean (g/100cc)	Low	High	5% of Mean
0.205	0.194	0.216	0.011
R	eported Resi	ult	

0.205

Calibration and control data are stored centrally.

Revision: 3

Issue Date: 12/28/2020

Issuing Authority: Quality Manager

Volatiles Determination Casefile Worksheet

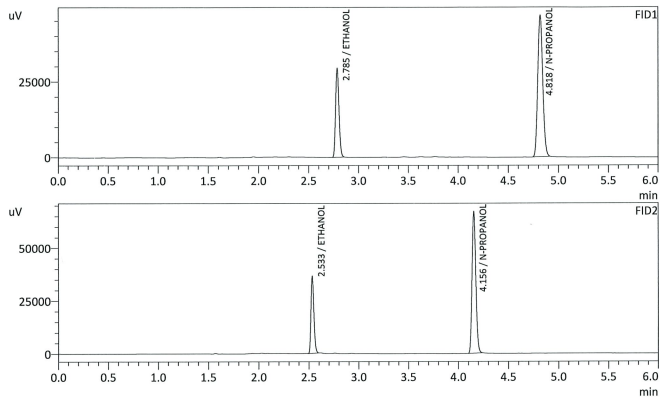
Page: 1 of 1

: QC-2-1-A

: 26

Sample Name Vial # Data Filename Method Filename Batch Filename Date Acquired Date Processed

: 26 : QC-2-1-A_2212021_026.gcd : ALCOHOL.gcm : 2-21-21 BATCH.gcb : 2/21/2021 2:02:05 PM : 2/22/2021 10:31:10 AM



FID1	1 0	T	•	11.1.1.
Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.2057	g/100cc	68564	29281
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	162903	46637
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.2061	g/100cc	72262	36133
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	175480	66907
DFE		g/100cc		
TFE		g/100cc		



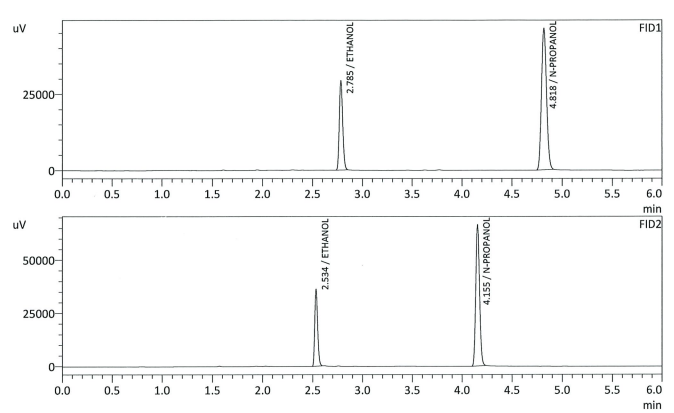
: QC-2-1-B

: 27

Sample Name Vial # Data Filename Method Filename

Batch Filename Date Acquired Date Processed

: 27 : QC-2-1-B_2212021_027.gcd : ALCOHOL.gcm : 2-21-21 BATCH.gcb : 2/21/2021 2:10:49 PM : 2/22/2021 10:31:11 AM



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.2058	g/100cc	68362	29126
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	162329	46358
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.2056	g/100cc	71789	35837
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	174786	66295
DFE		g/100cc		
TFE		g/100cc		



Laboratory No.: QC1-2

Analysis Date(s): 2/21/21

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0771	0.0782	0.0011	0.0776	0.0004	0.0778
(g/100cc)	0.0775	0.0785	0.0010	0.0780	0.0004	0.0778

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

Reported Result	
0.077	

Page: 1 of 1

Calibration and control data are stored centrally.

Revision: 3

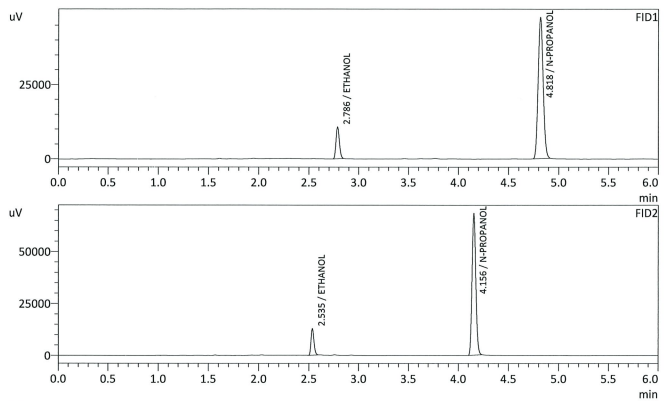
Issue Date: 12/28/2020 Issuing Authority: Quality Manager

: QC1-2-A

: 44

Sample Name Vial # Data Filename Method Filename Batch Filename

: 44 : QC1-2-A_2212021_044.gcd : ALCOHOL.gcm : 2-21-21 BATCH.gcb : 2/21/2021 4:41:26 PM : 2/22/2021 10:31:31 AM Date Acquired Date Processed



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0771	g/100cc	25008	10564
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	165560	47473
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0782	g/100cc	25856	12753
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	178919	68145
DFE		g/100cc		
TFE		g/100cc		



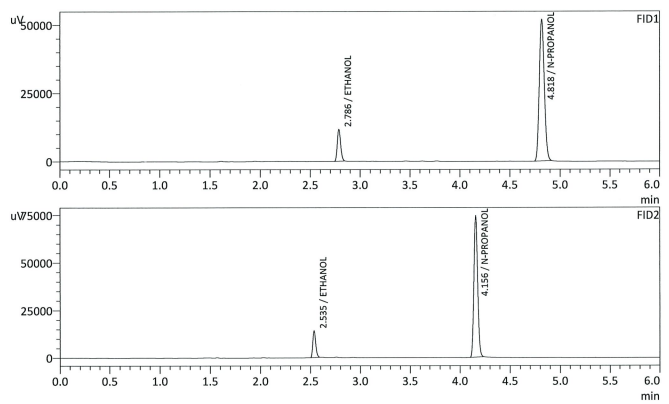
: QC1-2-B

: 45

Sample Name Vial # Data Filename Method Filename Batch Filename

: 45 : QC1-2-B_2212021_045.gcd : ALCOHOL.gcm : 2-21-21 BATCH.gcb : 2/21/2021 4:50:05 PM : 2/22/2021 10:31:33 AM

Date Acquired Date Processed



FID1				
Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0775	g/100cc	27336	11517
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	180014	51813
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0785	g/100cc	28219	13953
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	194384	74223
DFE		g/100cc		
TFE		g/100cc		



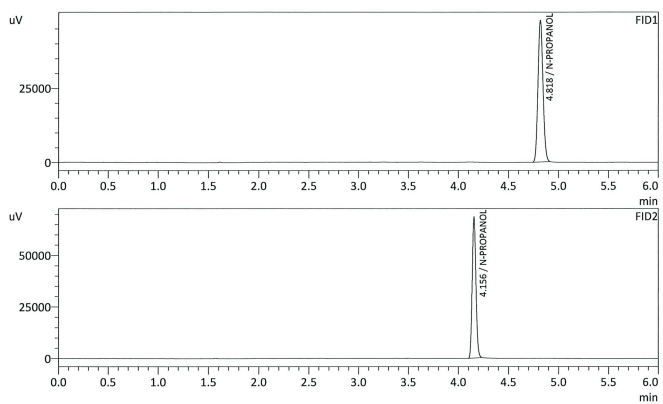
: INT STD BLK 3

Sample Name Vial # Data Filename Method Filename

Batch Filename **Date Acquired**

: INT STD BLK 3 : 46 : INT STD BLK 3_2212021_046.gcd : ALCOHOL.gcm : 2-21-21 BATCH.gcb : 2/21/2021 4:58:48 PM : 2/22/2021 10:31:34 AM

Date Processed



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	165958	47709
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	179230	68440
DFE		g/100cc		
TFE		g/100cc		



Region 5 Pocatello Blood Alcohol Analysis Batch Table

Shimadzu Nexis GC-2030 Serial Number: C12255850662 Shimadzu HS-20 Serial Number: C12595700014 LabSolutions Version 5.98 Copyright (C) 2008-2019 Shimadzu Corporation. All rights reserved.

Vial#	Sample Name	Sample Type	Method File	Data File	Level#
1	INT STD BLK 1	0:Unknown	ALCOHOL.gcm	INT STD BLK 1_2212021_001.gcd	0
2	MULTI-COMP MIX	0:Unknown	ALCOHOL.gcm	MULTI-COMP MIX_2212021_002.gcd	1
3	INT STD BLK 2	0:Unknown	ALCOHOL.gcm	INT STD BLK 2_2212021_003.gcd	0
4	QC-1-1-A	0:Unknown	ALCOHOL.gcm	QC-1-1-A_2212021_004.gcd	0
5	QC-1-1-B	0:Unknown	ALCOHOL.gcm	QC-1-1-B_2212021_005.gcd	0
6	0.08 QA - A	0:Unknown	ALCOHOL.gcm	0.08 QA - A_2212021_006.gcd	0
7	0.08 QA - B	0:Unknown	ALCOHOL.gcm	0.08 QA - B_2212021_007.gcd	0
8	P2021-0324-1-A	0:Unknown	ALCOHOL.gcm	P2021-0324-1-A_2212021_008.gcd	0
9	P2021-0324-1-B	0:Unknown	ALCOHOL.gcm	P2021-0324-1-B_2212021_009.gcd	0
10	P2021-0345-1-A	0:Unknown	ALCOHOL.gcm	P2021-0345-1-A_2212021_010.gcd	0
11	P2021-0345-1-B	0:Unknown	ALCOHOL.gcm	P2021-0345-1-B_2212021_011.gcd	0
12	P2021-0356-1-A	0:Unknown	ALCOHOL.gcm	P2021-0356-1-A_2212021_012.gcd	0
13	P2021-0356-1-B	0:Unknown	ALCOHOL.gcm	P2021-0356-1-B_2212021_013.gcd	0
14	P2021-0361-1-A	0:Unknown	ALCOHOL.gcm	P2021-0361-1-A_2212021_014.gcd	0
15	P2021-0361-1-B	0:Unknown	ALCOHOL.gcm	P2021-0361-1-B_2212021_015.gcd	0
16	P2021-0390-1-A	0:Unknown	ALCOHOL.gcm	P2021-0390-1-A_2212021_016.gcd	0
17	P2021-0390-1-B	0:Unknown	ALCOHOL.gcm	P2021-0390-1-B 2212021 017.gcd	0
18	P2021-0410-1-A	0:Unknown	ALCOHOL.gcm	P2021-0410-1-A_2212021_018.gcd	0
19	P2021-0410-1-B	0:Unknown	ALCOHOL.gcm	P2021-0410-1-B 2212021 019.gcd	0
20	P2021-0435-1-A	0:Unknown	ALCOHOL.gcm	P2021-0435-1-A_2212021_020.gcd	0
21	P2021-0435-1-B	0:Unknown	ALCOHOL.gcm	P2021-0435-1-B_2212021_021.gcd	0
22	P2021-0436-1-A	0:Unknown	ALCOHOL.gcm	P2021-0436-1-A_2212021_022.gcd	0
23	P2021-0436-1-B	0:Unknown	ALCOHOL.gcm	P2021-0436-1-B_2212021_023.gcd	0
24	P2021-0446-1-A	0:Unknown	ALCOHOL.gcm	P2021-0446-1-A_2212021_024.gcd	0
25	P2021-0446-1-B	0:Unknown	ALCOHOL.gcm	P2021-0446-1-B_2212021_025.gcd	0
26	QC-2-1-A	0:Unknown	ALCOHOL.gcm	QC-2-1-A 2212021_026.gcd	0
27	QC-2-1-B	0:Unknown	ALCOHOL.gcm	QC-2-1-B_2212021_027.gcd	0
28	P2021-0454-1-A	0:Unknown	ALCOHOL.gcm	P2021-0454-1-A_2212021_028.gcd	0
29	P2021-0454-1-B	0:Unknown	ALCOHOL.gcm	P2021-0454-1-B_2212021_029.gcd	0
30	M2021-0464-2-A	0:Unknown	ALCOHOL.gcm	M2021-0464-2-A 2212021_030.gcd	0
31	M2021-0464-2-B	0:Unknown	ALCOHOL.gcm	M2021-0464-2-B 2212021 031.gcd	0
32	P2021-0465-1-A	0:Unknown	ALCOHOL.gcm	P2021-0465-1-A_2212021_032.gcd	0
33	P2021-0465-1-B	0:Unknown	ALCOHOL.gcm	P2021-0405-1-B_2212021_033.gcd	0
34	P2021-0469-1-A	0:Unknown	ALCOHOL.gcm	P2021-0403-1-B_2212021_033.gcd P2021-0469-1-A_2212021_034.gcd	0
35	P2021-0469-1-B	0:Unknown	ALCOHOL.gcm	P2021-0409-1-A_2212021_034.gcd P2021-0469-1-B_2212021_035.gcd	0
36	P2021-0409-1-B	0:Unknown	ALCOHOL.gcm		0
37	P2021-0470-1-A			P2021-0470-1-A_2212021_036.gcd P2021-0470-1-B_2212021_037.gcd	0
38		0:Unknown 0:Unknown	ALCOHOL.gcm	P2021-0470-1-B_2212021_037.gcd P2021-0472-1-A_2212021_038.gcd	0
39	P2021-0472-1-A		ALCOHOL.gcm		0
40	P2021-0472-1-B	0:Unknown	ALCOHOL.gcm	P2021-0472-1-B_2212021_039.gcd	
41	P2021-0479-1-A	0:Unknown	ALCOHOL.gcm	P2021-0479-1-A_2212021_040.gcd	0
	P2021-0479-1-B	0:Unknown	ALCOHOL.gcm	P2021-0479-1-B_2212021_041.gcd	0
42	P2021-0480-1-A	0:Unknown	ALCOHOL.gcm	P2021-0480-1-A_2212021_042.gcd	
43	P2021-0480-1-B	0:Unknown	ALCOHOL.gcm	P2021-0480-1-B_2212021_043.gcd	0
44	QC1-2-A	0:Unknown	ALCOHOL.gcm	QC1-2-A_2212021_044.gcd	0
45	QC1-2-B	0:Unknown	ALCOHOL.gcm	QC1-2-B_2212021_045.gcd	0
46	INT STD BLK 3	0:Unknown	ALCOHOL.gcm	INT STD BLK 3_2212021_046.gcd	0

