			g/100cc	0.080	0.076 - 0.084	0.076		0.080	80
			<b>Overall Results</b>	Overall	Acceptable Range	Acceptat	ıe	Target Value	Control level
								<b>Aqueous Controls</b>	
0.5011	0.0016	0.5019	0.5003	0	0.450 - 0.550	0		0.500	500
0.2991	0.0017	0.2983	0.3000	0	0.270 - 0.330	0		0.300	300
0.1982	0.002	0.1972	0.1992	0	0.180 - 0.220	0		0.200	200
0.1001	0.0002	0.1002	0.1000	0	0.090 - 0.110	0		0.100	100
0.0514	0.0019	0.0524	0.0505	5	0.045 - 0.055	0		0.050	50
Mean	Precision	lumn 1 Column 2 Precision	Column 1		Acceptable Range	Acc	ıe	Target Value	<b>Calibrator level</b>
							Material	<b>Ethanol Calibration Reference Material</b>	Ethanol C
0.99992	0.99	Column2	1.00000	1.00	Column 1			Curve Fit:	
ok	0	FN06041502	FN060	Lot #		Sep-20		nent mixture:	<b>Multi-Component mixture:</b>
g/100cc									
g/100cc		0.1832-0.2238	0.1832.	)35	0.2035	1803028	18C	Mar-22	Level 2
g/100cc	0.2046								
g/100cc									
g/100cc	0.0842	-0.0893	0.0731-0.0893	312	0.0812	1801036	18C	Jan-22	Level 1
0.0803 g/100cc	0.0803								
<b>Overall Results</b>	Overall	cceptable Range	Acceptab	Value	Target Value	Lot #	L	Expiration	Control level
		/19	Calibration Date: 7/2/19	Calibration					
		7/3/19	Run Date(s):7/2/19-7/3/19	<b>Run Date</b>		ols.	nce Contr	<b>Volatiles Quality Assurance Controls</b>	Volt
	11378	ML600HC	Number: 1	or Serial	essor/Dilute	Analytical retinou(s): 1:0 0A Liquid Processor/Dilute	AB 600A L	Anniyucui Mentou(s): 1.0 Device: Hamilton MICROLAB 600A Liquid Processor/Dilutor Serial Number: ML600HC11378	Device:
				e	hodich. 10	Intinal Mat	1 4 4 4 4		
		)ther Volatiles	)r Other V	nalysis fo	ualitative A	hanol & Qu	vsis for Et	Ouantitative Analysis for Ethanol & Qualitative Analysis for C	

BLALC Volatiles QA\_QC Data Spreadsheet-v5.xls

BLALC Volatiles QA\_QC Data Spreadsheet-v5.xls

Page: 1 of 1

Revision: 1 Issue Date: 01/03/2019 Issuing Authority: Quality Manager

By Jeremy Johnston at 1:37 pm, Jul 05, 2019

REVIEWED

U E

### Worklist: 3524

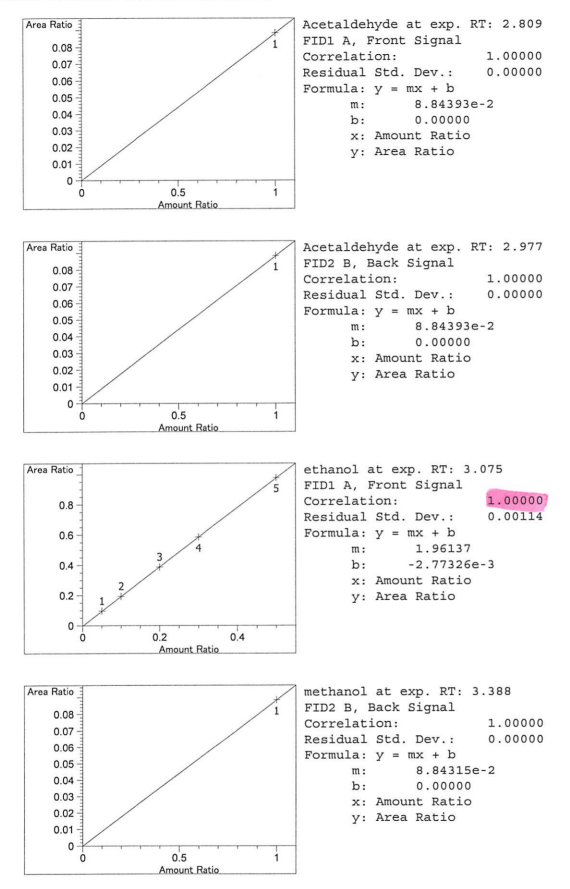
LAB_CASE M2019-2773	<u>ITEM</u> 1	<u>TASK ID</u> 155248	DESCRIPTION Alcohol Analysis
M2019-2774	1	155255	Alcohol Analysis
M2019-2775	1	155256	Alcohol Analysis
M2019-2776	1	155257	Alcohol Analysis
M2019-2783	1	155305	Alcohol Analysis
M2019-2859	1	155563	Alcohol Analysis
M2019-2860	1	155564	Alcohol Analysis
M2019-2870	1	155608	Alcohol Analysis
M2019-2882	1	155633	Alcohol Analysis
M2019-2908	1	155880	Alcohol Analysis
M2019-2909	1	155882	Alcohol Analysis
M2019-2944	1	156031	Alcohol Analysis
M2019-2981	1	156194	Alcohol Analysis
M2019-2998	1	156267	Alcohol Analysis
M2019-2999	1	156271	Alcohol Analysis
M2019-3000	1	156272	Alcohol Analysis
M2019-3001	1	156276	Alcohol Analysis
M2019-3002	1	156280	Alcohol Analysis
M2019-3002	2	156281	Alcohol Analysis

#### Method C:\CHEM32\1\METHODS\ALCOHOL.M

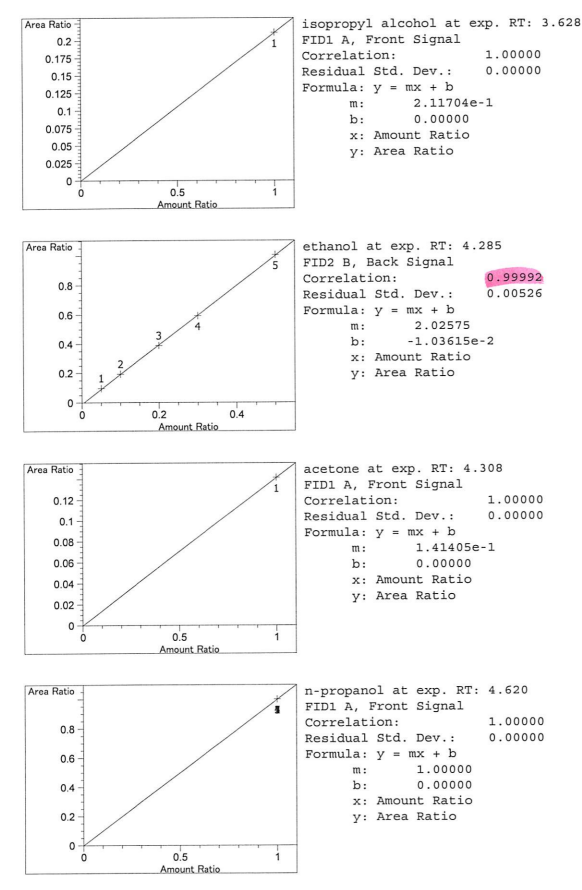
\_\_\_\_\_ Calibration Table \_\_\_\_\_ \_\_\_\_\_ General Calibration Setting \_\_\_\_\_ Calib. Data Modified : Tuesday, July 02, 2019 4:08:55 PM Signals calculated separately : No Rel. Reference Window : 0.000 % Abs. Reference Window : 0.100 min Abs. Reference Window :0.100 minRel. Non-ref. Window :0.000 %Abs. Non-ref. Window :0.100 minUncalibrated Peaks :not reportedPartial Calibration :Yes, identified peaks are recalibratedCorrect All Ret. Times:No, only for identified peaks : Linear Curve Type Ignored Origin : Weight Equal : Recalibration Settings: Average Response:Average all calibrationsAverage Retention Time:Floating Average New 75% Calibration Report Options : Printout of recalibrations within a sequence: Calibration Table after Recalibration Normal Report after Recalibration If the sequence is done with bracketing: Results of first cycle (ending previous bracket) Default Sample ISTD Information (if not set in sample table): ISTD ISTD Amount Name # [g/100cc] 1.00000 n-propanol 1 1.00000 n-propanol 2 \_\_\_\_\_ \_\_\_\_\_ Signal Details \_\_\_\_\_ Signal 1: FID1 A, Front Signal Signal 2: FID2 B, Back Signal \_\_\_\_\_ \_\_\_\_\_ Overview Table 

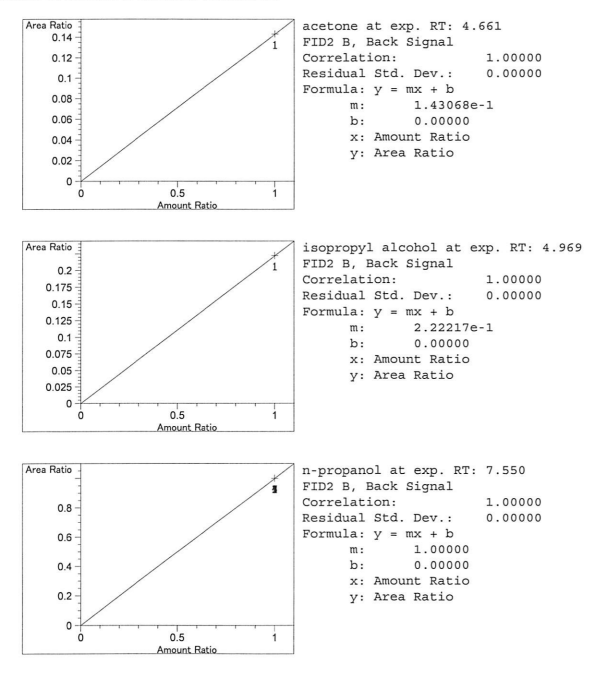
90

Rsp.Factor Ref ISTD # Compound RT Sig Lvl Amount Area [g/100cc] 1.000003.696692.70512e-1NoNo1methanol1.000004.261002.34687e-1NoNo2Acetaldehyde 2.586 1 1 2.809 1 1 1.00000 4.26100 2.34687e-1 No No 2 Acetaldehyde 2.977 2 1 3.075 1 1 5.00000e-2 4.42648 1.12957e-2 No No 1 ethanol 8.88798 1.12512e-2 2 1.00000e-1 3 2.00000e-1 17.84929 1.12049e-2 4 3.00000e-1 26.60101 1.12778e-2 5 5.00000e-1 45.10629 1.10849e-2 1.00000 4.26062 2.34707e-1 No No 2 methanol 3.388 2 1 1.00000 9.73055 1.02769e-1 No No 1 isopropyl alcohol 3.628 1 1 4.285 2 1 5.00000e-2 4.61899 1.08249e-2 No No 2 ethanol 9.21829 1.08480e-2 2 1.00000e-1 3 2.00000e-1 18.62832 1.07363e-2 4 3.00000e-1 27.95925 1.07299e-2 5 5.00000e-1 47.84081 1.04513e-2 4.308 1 1 1.00000 6.49940 1.53860e-1 No No 1 acetone 1.00000 45.96296 2.17566e-2 No Yes 1 n-propanol 4.620 1 1 1.00000 45.94650 2.17644e-2 2 1.00000 46.01707 2.17311e-2 3 4 1.00000 45.42292 2.20153e-2 1.00000 46.10006 2.16919e-2 5 1.00000 6.89301 1.45075e-1 No No 2 acetone 4.661 2 1 4.969 2 1 1.00000 10.70642 9.34019e-2 No No 2 isopropyl alcohol 1.00000 48.17994 2.07555e-2 No Yes 2 n-propanol 7.550 2 1 1.00000 47.85523 2.08964e-2 2 1.00000 47.86760 2.08910e-2 3 1.00000 47.08141 2.12398e-2 4 1.00000 47.54148 2.10343e-2 5 \_\_\_\_\_ Peak Sum Table \_\_\_\_\_ \*\*\*No Entries in table\*\*\* \_\_\_\_\_ 1 Warnings or Errors : Warning : Curve requires more calibration points., (methanol) \_\_\_\_\_ Calibration Curves Area Ratio methanol at exp. RT: 2.586 FID1 A, Front Signal 0.07 Correlation: 1.00000 0.06 Residual Std. Dev.: 0.00000 Formula: y = mx + b0.05 m : 8.04277e-2 0.04 0.00000 h. 0.03 x: Amount Ratio 0.02 y: Area Ratio 0.01 -0 Ó 0.5 1 Amount Ratio



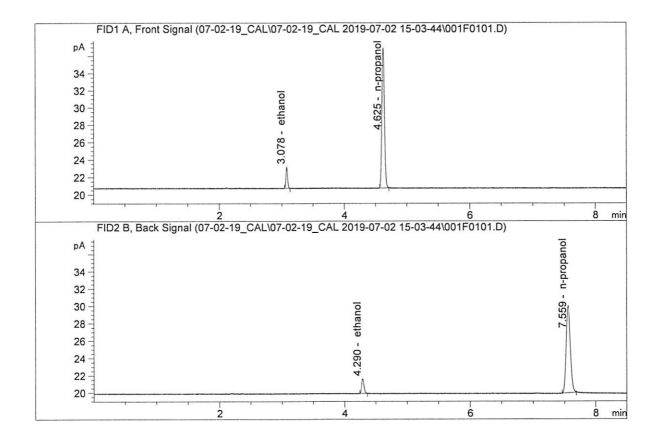
16





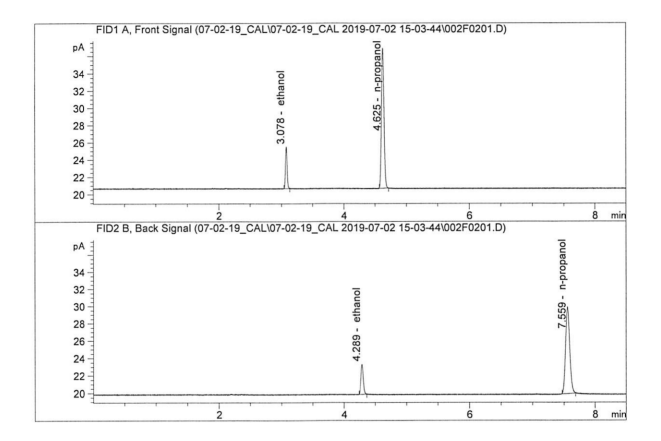
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Sample Name	:	0.050 FN04271601
Laboratory	:	Meridian
Injection Date	:	Jul 2, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167



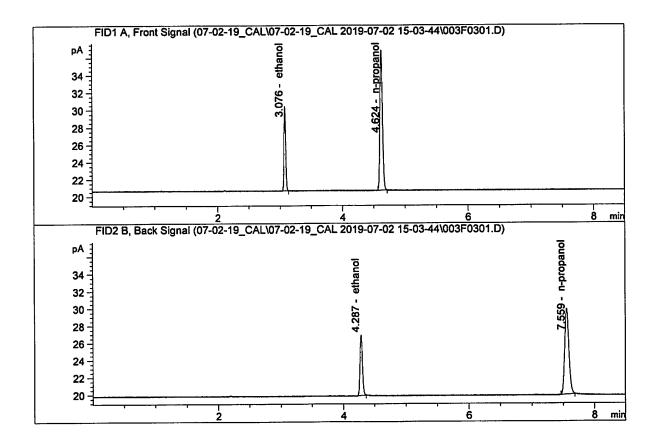
#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	4.42648	0.0505	g/100cc
2.	Ethanol	Column	2:	4.61899	0.0524	g/100cc
3.	n-Propanol	Column	1:	45.96296	1.0000	g/100cc
4.	n-Propanol	Column	2:	48.17994	1.0000	g/100cc

Sample Name	:	0.100 FN08101601
Laboratory	:	Meridian
Injection Date	:	Jul 2, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167



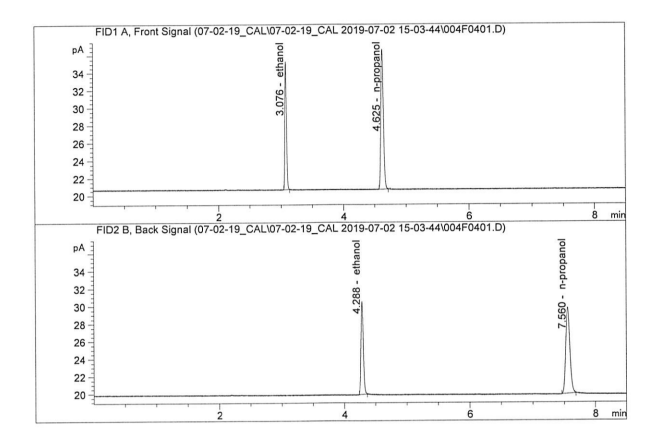
#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	8.88798	0.1000	g/100cc
2.	Ethanol	Column	2:	9.21829	0.1002	g/100cc
З.	n-Propanol	Column	1:	45.94650	1.0000	g/100cc
4.	n-Propanol	Column	2:	47.85523	1.0000	g/100cc

Sample Name :	0.200 FN03301601
Laboratory :	Meridian
Injection Date :	Jul 2, 2019
Method :	ALCOHOL.M
Acq. Instrument:	CN11180014-CN11041167



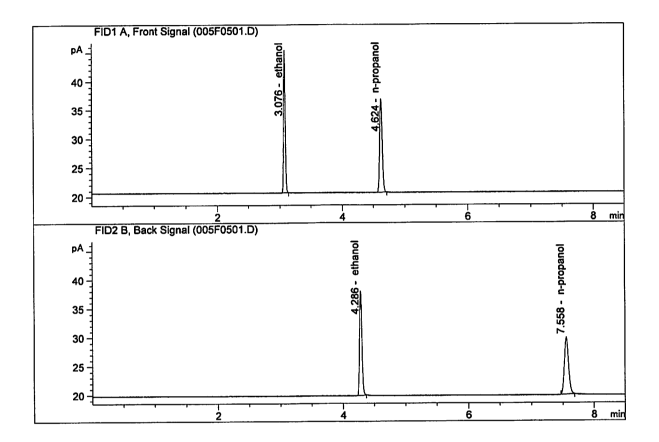
#	Compound	Column	Area	Amount	Units
2.	Ethanol Ethanol n-Propanol	Column 1: Column 2: Column 1:	18.62832	0.1992 0.1972 1.0000	g/100cc g/100cc g/100cc
	n-Propanol	Column 2:		1.0000	g/100cc

Sample Name	:	0.300 FN02121601
Laboratory	:	Meridian
Injection Date	:	Jul 2, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167



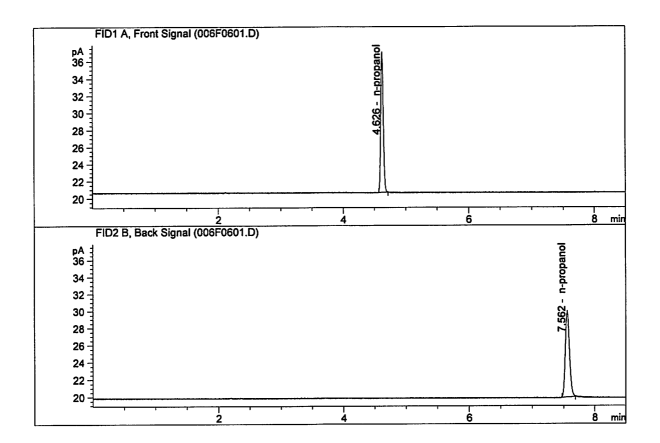
#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	26.60101	0.3000	g/100cc
2.	Ethanol	Column	2:	27.95925	0.2983	g/100cc
3.	n-Propanol	Column	1:	45.42292	1.0000	g/100cc
4.	n-Propanol	Column	2:	47.08141	1.0000	g/100cc

Sample Name	:	0.500 FN08031602
Laboratory	:	Meridian
Injection Date	:	Jul 2, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167



#	Compound	Column	Area	Amount	Units
	Ethanol Ethanol n-Propanol	Column 1: Column 2: Column 1:	45.10629 47.84081 46.10006	0.5003 0.5019 1.0000	g/100cc g/100cc g/100cc
4.	n-Propanol	Column 2:	47.54148	1.0000	g/100cc

Sample Name	:	INTERNAL STANDARD BLANK
Laboratory	:	Meridian
Injection Date	:	Jul 2, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167

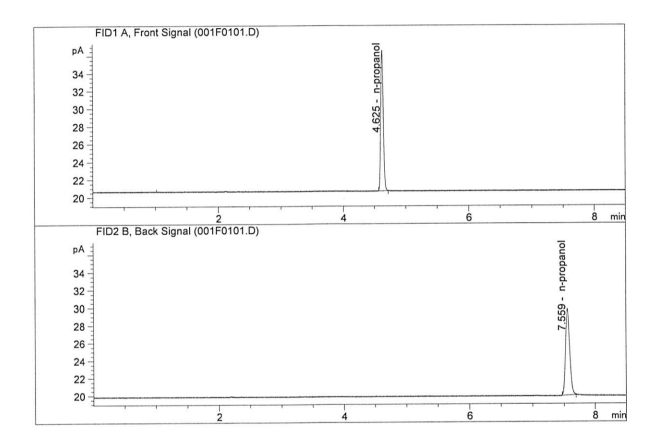


#	Compound	Column	Area	Amount	Units
1.	Ethanol	Column 1:	0.00000	0.0000	g/100cc
2.	Ethanol	Column 2:	0.00000	0.0000	g/100cc
З.	n-Propanol	Column 1:	46.61699	1.0000	g/100cc
4.	n-Propanol	Column 2:	48.25599	1.0000	g/100cc

Sequence File C:\Chem32\1\Data\07-02-19\_CAL\07-02-19\_CAL 2019-07-02 15-03-44\07-02-19\_CAL.S

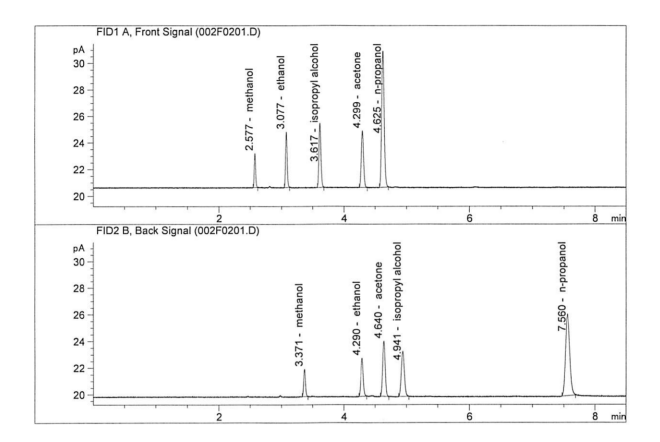
	Sample Summ	nary			
Sequence table:	C:\Chem32\1\Data\07-02 CAL.S	2-19_CAL\07-02-19_CAL 201	9-07-02 15-03-44\07-02-19_		
Data directory path:		2-19_CAL\07-02-19_CAL 201			
Logbook:	C:\Chem32\1\Data\07-02 CAL.LOG	2-19_CAL\07-02-19_CAL 201	9-07-02 15-03-44\07-02-19_		
Sequence start: Sequence Operator: Operator:	7/2/2019 3:18:24 PM				
Method file name:					
Run Location Inj S	ample Name Sample Ar	nt Multip.* File name	Cal #		
# #		Dilution	Cmp		
1 1 1 0.0	50 FN04271601 -	1.0000 001F0101.D	* 4		
2 2 1 0.1	00 FN08101601 -	1.0000 002F0201.D	* 4		
3 3 1 0.2	00 FN03301601 -	1.0000 003F0301.D	* 4		
4 4 1 0.3	00 FN02121601 -	1.0000 004F0401.D	* 4		
55 10.5	00 FN08031602 -	1.0000 005F0501.D	* 4		
6 6 1 INT	ERNAL STANDAR -	1.0000 006F0601.D	2		

Sample Name	:	INTERNAL STD BLK 1
Laboratory	:	Meridian
Injection Date	:	Jul 2, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	0.00000	0.0000	g/100cc
2.	Ethanol	Column	2:	0.00000	0.0000	g/100cc
3.	n-Propanol	Column	1:	45.35698	1.0000	g/100cc
4.	n-Propanol	Column	2:	47.24674	1.0000	g/100cc

Sample Name	:	MIX VOL FN06041502
Laboratory	:	Meridian
Injection Date	:	Jul 2, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167

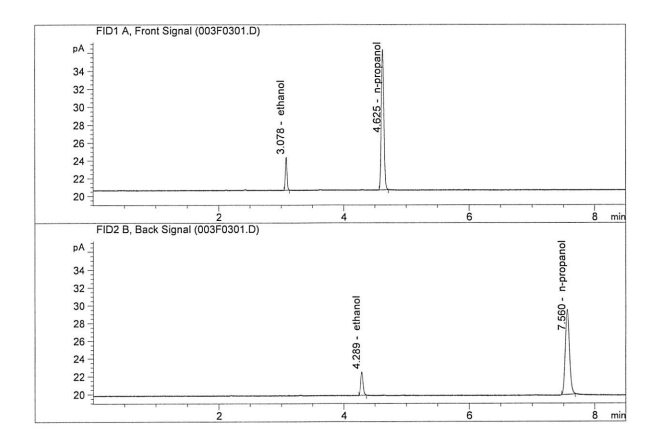


#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	7.39441	0.1319	g/100cc
2.	Ethanol	Column	2:	7.67618	0.1339	g/100cc
З.	n-Propanol	Column	1:	28.88295	1.0000	g/100cc
4.	n-Propanol	Column	2:	29.41663	1.0000	g/100cc

Laboratory No.: QC1-1 Analysis Date(s): 02 Jul 2019								
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Over-all Mean			
Sample Results	0.0799	0.0808	0.0009	0.0803	0.0802			
(g/100cc)	0.0799	0.0807	0.0008	0.0803	0.0803			
Analysis Method								
Refer to Blood	Alcohol Metho	d #1						
Instrument In	formation			Instrumen	nt method is stored	centrally.		
	nt Method: Alcol ilutor Serial Numl		378					
Reporting of ]	Results		Uncertaint	y of Measure	ment (UM%):	5.00%		
Ove	rall Mean (g/10	0cc)	Low	High	5% of	Mean		
0.080 0.076 0.084					0.0	004		
Reported Result								
0.080								

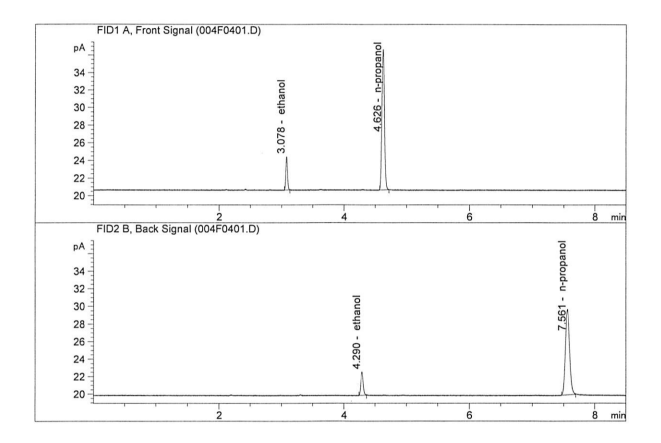
Calibration and control data are stored centrally.

Sample Name	:	QC1-1-A	
Laboratory :		Meridian	
Injection Date	:	Jul 2, 2019	
Method	:	ALCOHOL.M	
Acq. Instrument	::	CN11180014-CN11041167	



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	6.87636	0.0799	g/100cc
2.	Ethanol	Column	2:	7.07510	0.0808	g/100cc
З.	n-Propanol	Column	1:	44.67301	1.0000	g/100cc
4.	n-Propanol	Column	2:	46.16801	1.0000	g/100cc

Sample Name	:	QC1-1-B	
Laboratory :		Meridian	
Injection Date	:	Jul 2, 2019	
Method	:	ALCOHOL.M	
Acq. Instrument	::	CN11180014-CN11041167	



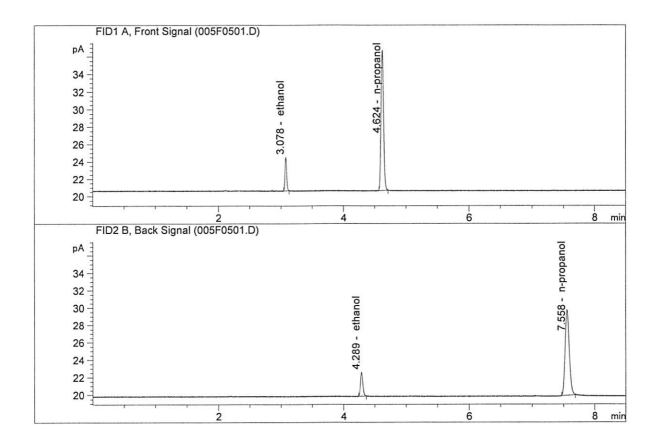
#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	7.00782	0.0799	g/100cc
2.	Ethanol	Column	2:	7.20291	0.0807	g/100cc
3.	n-Propanol	Column	1:	45.49415	1.0000	g/100cc
4.	n-Propanol	Column	2:	47.04325	1.0000	g/100cc

Laboratory No.: 0.08 FN04171701			Analysis Date(s): 02 Jul 2019				
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Over-all Mean		
Sample Results	0.0805	0.0810	0.0005	0.0807	0.0806		
(g/100cc)	0.0804	0.0808	0.0004	0.0806	0.0000		
Analysis Metl	hod						
Refer to Blood	Alcohol Metho	d #1					
Instrument In	Instrument Information Instrument method is stored centrally.						
	ent Method: Alcol Dilutor Serial Num		378				
Reporting of	Results		Uncertain	ty of Measure	ment (UM%):	5.00%	
Ove	erall Mean (g/10	00cc)	Low	High	5% of	f Mean	
0.080			0.076	0.084	0.	004	
		R	eported Res	ult			
			0.080				

Calibration and control data are stored centrally.

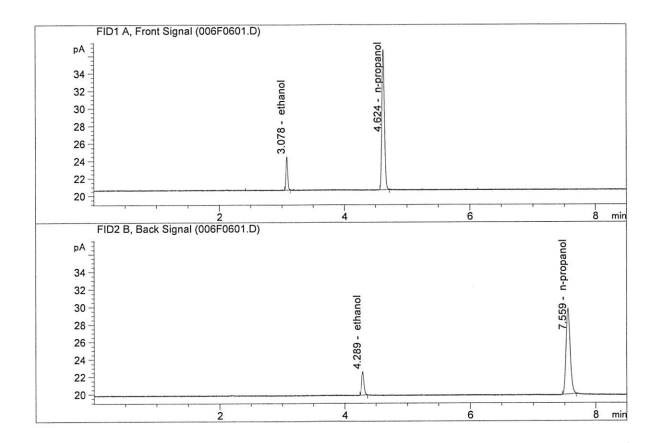
Revision: 1 Issue Date: 01/04/2019 Issuing Authority: Quality Manager

Sample Name	:	0.08 FN04171701-A
Laboratory	:	Meridian
Injection Date	:	Jul 2, 2019
Method	:	ALCOHOL.M
Acq. Instrument	:	CN11180014-CN11041167



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	7.08973	0.0805	g/100cc
2.	Ethanol	Column	2:	7.27329	0.0810	g/100cc
З.	n-Propanol	Column	1:	45.73441	1.0000	g/100cc
4.	n-Propanol	Column	2:	47.30840	1.0000	g/100cc

Sample Name	:	0.08 FN04171701-B
Laboratory	:	Meridian
Injection Date	:	Jul 2, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	7.09197	0.0804	g/100cc
2.	Ethanol	Column	2:	7.24739	0.0808	g/100cc
З.	n-Propanol	Column	1:	45.75776	1.0000	g/100cc
4.	n-Propanol	Column	2:	47.26926	1.0000	g/100cc

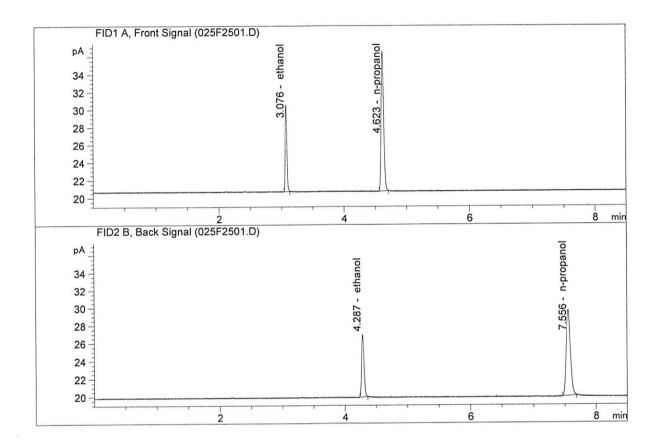
Laboratory N	ory No.: QC2-1 Analysis Date(s): 02 Jul 2019					
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Over-all Mean	
Sample Results	0.2044	0.2043	0.0001	0.2043	0.2046	
(g/100cc)	0.2048	0.2049	0.0001	0.2048	0.2046	
Analysis Metl	hod					
Refer to Blood	Alcohol Metho	d #1				
Instrument Ir	Instrument Information Instrument method is stored centrally.					
	nt Method: Alcol ilutor Serial Numl		378			
Reporting of ]	Results		Uncertaint	y of Measure	ment (UM%):	5.00%
Ove	rall Mean (g/10	10cc)	Low	High	5% of	f Mean
0.204		0.193	0.215	0.0	)11	
		R	eported Resu	ılt		
			0.204			

Calibration and control data are stored centrally.

JC

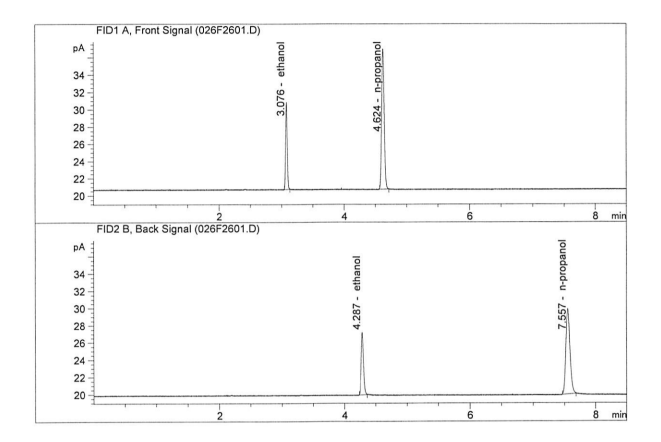
Revision: 1 Issue Date: 01/04/2019 Issuing Authority: Quality Manager

Sample Name	:	QC2-1-A
Laboratory	:	Meridian
Injection Date	:	Jul 2, 2019
Method	:	ALCOHOL.M
Acq. Instrument	:	CN11180014-CN11041167



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	17.97301	0.2044	g/100cc
2.	Ethanol	Column	2:	18.66929	0.2043	g/100cc
3.	n-Propanol	Column	1:	45.14161	1.0000	g/100cc
4.	n-Propanol	Column	2:	46.27719	1.0000	g/100cc

Sample Name	:	QC2-1-B
Laboratory	:	Meridian
Injection Date	:	Jul 2, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	18.45100	0.2048	g/100cc
2.	Ethanol	Column	2:	19.20450	0.2049	g/100cc
3.	n-Propanol	Column	1:	46.25441	1.0000	g/100cc
4.	n-Propanol	Column	2:	47.46056	1.0000	g/100cc

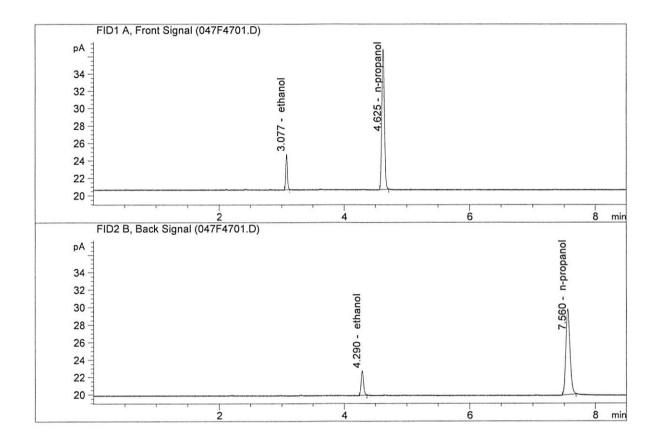
Laboratory No.: QC1-2Analysis Date(s): 03 Jul 2019						
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Over-all Mean	
Sample Results	0.0837	0.0846	0.0009	0.0841	0.0842	
(g/100cc)	0.0839	0.0849	0.0010	0.0844	0.0842	
Analysis Metl	hod					
Refer to Blood	Alcohol Metho	d #1				
Instrument In	formation			Instrumen	nt method is stored	centrally.
	nt Method: Alcoh ilutor Serial Numl		378			
Reporting of ]	Results		Uncertaint	y of Measure	ment (UM%):	5.00%
Ove	rall Mean (g/10	0cc)	Low	High	5% of	Mean
0.084		0.079	0.089	0.089 0.005		
		R	eported Resu	ılt		
			0.084			

Calibration and control data are stored centrally.

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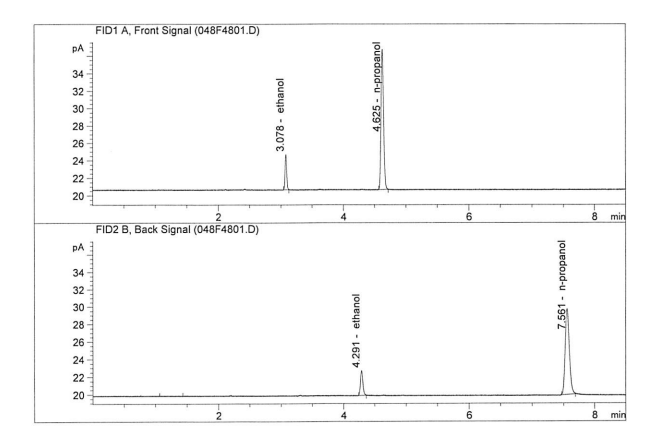
Revision: 1 Issue Date: 01/04/2019 Issuing Authority: Quality Manager

Sample Name	:	QC1-2-A
Laboratory	:	Meridian
Injection Date	:	Jul 3, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167



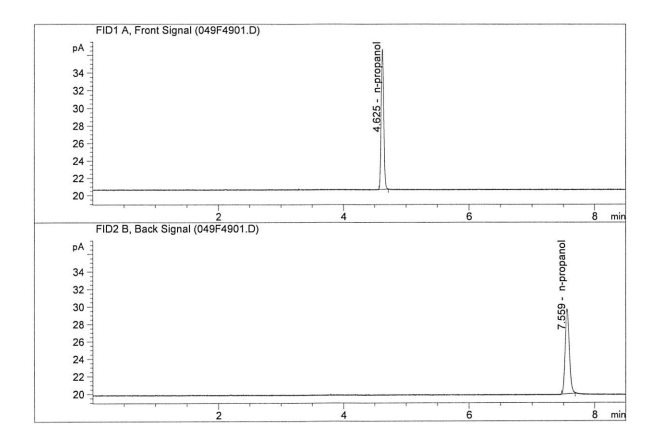
#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	7.40544	0.0837	g/100cc
2.	Ethanol	Column	2:	7.57842	0.0846	g/100cc
з.	n-Propanol	Column	1:	45.88901	1.0000	g/100cc
4.	n-Propanol	Column	2:	47.04196	1.0000	g/100cc

Sample Name	:	QC1-2-B
Laboratory	:	Meridian
Injection Date	:	Jul 3, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	7.37960	0.0839	g/100cc
2.	Ethanol	Column	2:	7.54464	0.0849	g/100cc
3.	n-Propanol	Column	1:	45.60528	1.0000	g/100cc
4.	n-Propanol	Column	2:	46.66449	1.0000	g/100cc

Sample Name	:	INTERNAL STD BLK
Laboratory	:	Meridian
Injection Date	:	Jul 3, 2019
Method	:	ALCOHOL.M
Acq. Instrument	::	CN11180014-CN11041167



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	0.00000	0.0000	g/100cc
2.	Ethanol	Column	2:	0.00000	0.0000	g/100cc
3.	n-Propanol	Column	1:	45.46254	1.0000	g/100cc
4.	n-Propanol	Column	2:	46.49068	1.0000	g/100cc

Sequence File C:\Chem32\...9\_SAMPLES\07-02-19\_SAMPLES 2019-07-02 16-44-39\07-02-19\_SAMPLES.S

		Sample	Summa	ary			
Sequence table	:	C:\Chem32\1\I 02-19 SAMPLES		19_SAMPLES	S\07-02-19_SAMPLES	2019-07-02	16-44-39\07
Data directory	path:	C:\Chem32\1\I	Data\07-02-3	19_SAMPLES	S\07-02-19_SAMPLES	2019-07-02	16-44-39\
Logbook:		$C:\Chem32\1$	Data\07-02-3	19_SAMPLES	S\07-02-19_SAMPLES	2019-07-02	16-44-39\07
Sequence start		02-19_SAMPLES	S.LOG				
Sequence Start Sequence Opera	tor	7/2/2019 4:55 SYSTEM	9:25 PM				
Operator:		SYSTEM					
Method file na	ume:	C:\Chem32\1\I \ALCOHOL.M	Data\07-02-3	19_SAMPLES	5\07-02-19_SAMPLES	2019-07-02	16-44-39
Run Location I	inj S	ample Name	Sample Amt	Multip.*	File name	Cal #	
#	#	-	[g/100cc]	Dilution		Cmp	
-							
					001F0101.D		
2 2	1 MIX	VOL FN060415	-	1.0000	002F0201.D	10 4	
3 3	1 QC1	-1-A	-	1.0000	003F0301.D 004F0401.D 005F0501.D 006F0601.D	4	
4 4		- L - B	-	1.0000	004F0401.D	4	
5 5	1 0.0	8 FN04171701-	-	1 0000	006F0601 D	4	
0 0 7 7	1 M20	19-2773-1-A	_	1.0000	007F0701.D	4	
8 8	1 M20	19-2773-1-B	-	1.0000	008F0801.D	4	
9 9	1 M20	19-2774-1-A	-	1.0000	009F0901.D	4	
10 10	1 M20	19-2774-1-B	-	1.0000	010F1001.D	4	
		19-2775-1-A				4	
		19-2775-1-B				4	
		19-2776-1-A				4	
		19-2776-1-B				4	
		19-2783-1-A				4	
		19-2783-1-B				4	
		19-2859-1-A				2 2	
					018F1801.D	4	
		)19-2860-1-A )19-2860-1-B			020F2001.D	4	
20 20 21 21		)19-2870-1-A	_		021F2101.D	2	
22 22		)19-2870-1-B	-		022F2201.D	2	
23 23		19-2882-1-A			023F2301.D	4	
24 24		19-2882-1-B	-		024F2401.D	4	
25 25	1 QC2			1.0000	025F2501.D	4	
26 26	1 QC2	2-1-B	-		026F2601.D	4	
27 27	1 M20	19-2908-1-A	-		027F2701.D	4	
28 28		)19-2908-1-B	_		028F2801.D	4	
29 29		19-2909-1-A	-		029F2901.D	4	
30 30		)19-2909-1-B	-		030F3001.D	4 4	
31 31		)19-2944-1-A	-		031F3101.D 032F3201.D	4	
32 32 33 33		)19-2944-1-B )19-2981-1-A	-		033F3301.D	4	
33 33 33 34 34		)19-2981-1-A	-		034F3401.D	4	
35 35		)19-2998-1-A	-		035F3501.D	4	
36 36		)19-2998-1-B	-		036F3601.D	4	
37 37		)19-2999-1-A	-	1.0000	037F3701.D	4	
38 38	1 M20	)19-2999-1-B	-		038F3801.D	4	
39 39	1 M20	019-3000-1-A	-		039F3901.D	4	
40 40		)19-3000-1-B	-		040F4001.D	4	
41 41		019-3001-1-A	<del></del> .		041F4101.D	4	N.
42 42		)19-3001-1-B	-		042F4201.D 043F4301.D	4 2	Jc
43 43	1 M20	019-3002-1-A	-	1.0000	04914901.0	2	

Sequence File C:\Chem32\...9\_SAMPLES\07-02-19\_SAMPLES 2019-07-02 16-44-39\07-02-19\_SAMPLES.S

Run #	Location	Inj #	Sample Name	Sample Amt [g/100cc]	Multip.* Dilution	File name	Cal	# Cmp
44	44	1	M2019-3002-1-B	-	1.0000	044F4401.D		2
45	45	1	M2019-3002-2-A	-	1.0000	045F4501.D		2
46	46	1	M2019-3002-2-B	-	1.0000	046F4601.D		2
47	47	1	QC1-2-A	-	1.0000	047F4701.D		4
48	48	1	QC1-2-B	-	1.0000	048F4801.D		4
49	49	1	INTERNAL STD BLK	-	1.0000	049F4901.D		2

Method file name:	C:\Chem32\1\Data\07-02-19_SAMPLES\07-02-19_SAMPLES 2019-07-02 16-44-39
	\SHUTDOWN.M

Run	Location	Inj	Sample Name	Sample Amt	Multip.*	File name	Cal	#
#		#		[g/100cc]				Cmp
50	50	1	EMPTY	н	1.0000	050F5001.D		0