

Raw data from analysis: LOT #17106A

Analyst:	Bottle #293	sample #1	a	0.2505	overall mean: 0.249
JJ			b	0.2504	
		sample #2	a	0.2485	
			b	0.2478	
JJ	bottle #711	sample #3	a	0.2479	
			b	0.2467	
		Sample #4	a	0.2501	
			b	0.2498	

Analyst:	Bottle #299	sample #1	a	0.2458	overall mean: 0.251
JG			b	0.2447	
		sample #2	a	0.2465	
			b	0.2444	
JG	bottle #712	sample #3	a	0.2613	
			b	0.2624	
		Sample #4	a	0.2498	
			b	0.2495	

average of all raw data: **0.250** ✓
 Std Dev: 0.005118459
 UM range:

0.237268438
0.262244063

 low high
 -5%
 +5%

alcohol content conversion with 1.23: **0.203**
 with 1.21: 0.206

Target value from provider:
 0.2425 +/- 3% range 0.250 ✓
 0.235
 0.2 +/- 3% range 0.206
 0.194



CERTIFICATE OF ANALYSIS

MANUFACTURER AND SUPPLIER: RepCo Marketing, Inc.
LOT NUMBER: 17106A
EXPIRATION DATE: May 2, 2019 at 11:59 p.m.

RepCo Marketing, Inc. certifies the following:

RepCo Marketing, Inc. prepared, tested and supplied Lot Number 17106A of Alcohol Certified Solution for simulators. This solution was manufactured and tested by RepCo Marketing Inc., with confirmation by accredited institution, Data Resources Inc., using NIST standards. Random samples were analyzed by Data Resources Inc. utilizing a gas chromatograph and found to contain .2425 gms/dl +/- .003 gms/dl wt/vol ethanol (95% Confidence).

The alcohol and distilled water used in the solution were found to be free of any interfering substance.

This solution will produce a vapor alcohol value of .200 +/- 3% gms/210L Breath when heated to 34 Degrees Celsius +/- 0.2 Degrees Celsius in a simulator (95% Confidence).

The date of manufacture for this lot number is May 3, 2017
The expiration date for this lot number is May 2, 2019 at 11:59 p.m.

This document is a true representation of the original Certificate of Analysis.



Alma Palmer, Manager
RepCo Marketing, Inc.



DATA PACKAGE

DATA RESOURCES INC
1410 ST ANDREWS RD - STE 200
COLUMBIA SC 29210
BUS: 803-561-0331
FAX: 803-561-0536

PROJECT : ETHANOL ASSAY -- LOT #17106A

CREATED ON : 6/28/2017

ORDER ID: : **170628X101**

REPORT TO : REPCO MARKETING
Cecil Garner
3101-188 Stonybrook Drive
Raleigh NC 27604

CUSTOMER ID : REPCO
JOB ID :

EPA REGULATION : NON REGULATORY
EPA COMPLIANCE : NON COMPLIANT

THANK YOU FOR CHOOSING DATA RESOURCES, INC. AS YOUR SOURCE FOR QUALITY LABORATORY SERVICES. DATA RESOURCES, INC. STRIVES TO PROVIDE UNPARALLELED SERVICE AND SUPPORT REGARDING YOUR SAMPLE ANALYSIS REQUIREMENTS. DATA RESOURCES, INC. PROVIDES TECHNICAL EXPERTISE, PROJECT MANAGEMENT SKILLS, CUSTOMER SUPPORT, AND ACCURATE TEST RESULTS.

PLEASE TAKE A MOMENT TO REVIEW THE FOLLOWING DATA PACKAGE.

ON THE FOLLOWING PAGES YOU WILL FIND GENERAL REFERENCE INFORMATION ABOUT THE DATA PRESENTED IN THIS ANALYSIS REPORT. THIS INFORMATION AND MORE CAN BE FOUND ON OUR WEBSITE AT [HTTP://DATARESOURCESINC.COM](http://DATARESOURCESINC.COM)

Bruce E. Watt
Project Manager, Data Resources Inc

Bruce E Watt
Laboratory Director, Data Resources Inc - Columbia



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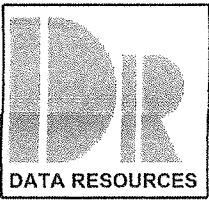
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FOR ORGANIZATIONAL PURPOSES THE FOLLOWING DATA PACKAGE
IS DIVIDED INTO SECTIONS AS LISTED BELOW:

PAGE	SECTION
i	COVER PAGE
ii	INDEX PAGE (This page)
1	SAMPLE CONTAINER MANIFEST
2	ANALYTICAL DATA -- PERFORMED BY DATA RESOURCES
8	CHAIN-OF-CUSTODY and SAMPLE RECEIPT RECORDS
9	TOTAL PAGES (Not including COVER and INDEX pages)



SAMPLE CONTAINER MANIFEST

DATA RESOURCES INC
1410 ST ANDREWS RD - STE 200
COLUMBIA SC 29210
BUS: 803-561-0331
FAX: 803-561-0536

PROJECT : ETHANOL ASSAY -- LOT #17106A

CREATED ON : 2017-6-28

ORDER ID: : **170628X101**

REPORT TO : REPCO MARKETING
Cecil Garner
3101-188 Stonybrook Drive
Raleigh NC 27604

CUSTOMER ID : REPCO
JOB ID : 72

EPA REGULATION : NON REGULATORY
EPA COMPLIANCE : NON COMPLIANT

SITE

BTL 1

CONTAINER ID	COLLECTION TIMESTAMP	QTY	MATRIX	C/G	CONTAINER: DESCRIPTION TYPE	SIZE	PRESERVATIVE	HOLDING
90236	2017-06-22	1	LIQUID	GRAB	Plastic	500 mL	NONE	

SITE

BTL 2

CONTAINER ID	COLLECTION TIMESTAMP	QTY	MATRIX	C/G	CONTAINER: DESCRIPTION TYPE	SIZE	PRESERVATIVE	HOLDING
90237	2017-06-22	1	LIQUID	GRAB	Plastic	500 mL	NONE	

SITE

BTL 3

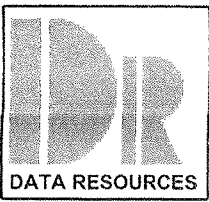
CONTAINER ID	COLLECTION TIMESTAMP	QTY	MATRIX	C/G	CONTAINER: DESCRIPTION TYPE	SIZE	PRESERVATIVE	HOLDING
90238	2017-06-22	1	LIQUID	GRAB	Plastic	500 mL	NONE	

SITE

INHOUSE @ 200 mg/dL

CONTAINER ID	COLLECTION TIMESTAMP	QTY	MATRIX	C/G	CONTAINER: DESCRIPTION TYPE	SIZE	PRESERVATIVE	HOLDING
0	2017-06-22	1	LIQUID	GRAB	Plastic	500 mL	NONE	

ACCESS THIS INFORMATION ONLINE: Go to <http://DataResourcesInc.com> and choose the menu option "CUSTOMER LOGIN"



DATA PACKAGE

PERFORMED AT: DR - COLUMBIA
 CERTIFICATION: SCDHEC: 40569

DATA RESOURCES INC
 1410 ST ANDREWS RD - STE 200
 COLUMBIA SC 29210
 BUS: 803-561-0331
 FAX: 803-561-0536

PROJECT : ETHANOL ASSAY -- LOT #17106A

CREATED ON : 6/28/2017

ORDER ID: **170628X101**

REPORT TO : REPCO MARKETING
 Cecil Garner
 3101-188 Stonybrook Drive
 Raleigh NC 27604

CUSTOMER ID : REPCO
 JOB ID : 72

EPA REGULATION : NON REGULATORY
 EPA COMPLIANCE : NON COMPLIANT

SITE	MATRIX	C/G	COLLECTION TIMESTAMP	CONTAINER ID	QTY	CONTAINER: DESCRIPTION			
						TYPE	SIZE	PRESERVATIVE	HOLDING
BTL 1	LIQUID	GRAB	2017-06-22		1	Plastic	500 mL	NONE	

TEST				PRIORITY	METHOD		
ETHANOL ASSAY				Normal	CUSTOM		
PARAMETER	ANALYSIS TIMESTAMP [AGED]	RESULT	QUAL	LIMIT HI LIMIT LO	PQL MDL	DILUTON INSTRUMENT	UNIT ANALYST
ETHANOL REPLICATE 1	2017-06-26 [4.00 days]	245.875		NA NA		1	mg/dL bewatt
ETHANOL REPLICATE 2	2017-06-26 [4.00 days]	245.561		NA NA		1	mg/dL bewatt
ETHANOL REPLICATE 3	2017-06-26 [4.00 days]	244.700		NA NA		1	mg/dL bewatt
ETHANOL AVERAGE	2017-06-26 [4.00 days]	245.379		NA NA		1	mg/dL bewatt

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CREATED ON : 6/28/2017

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CUSTOMER ID : REPCO
 JOB ID : 72

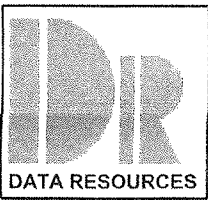
EPA REGULATION : NON REGULATORY
 EPA COMPLIANCE : NON COMPLIANT

SITE	MATRIX	C/G	COLLECTION TIMESTAMP	CONTAINER ID	QTY	CONTAINER: DESCRIPTION			
						TYPE	SIZE	PRESERVATIVE	HOLDING
BTL 2	LIQUID	GRAB	2017-06-22		1	Plastic	500 mL	NONE	

TEST	PRIORITY	METHOD
ETHANOL ASSAY	Normal	CUSTOM

PARAMETER	ANALYSIS TIMESTAMP [AGED]	RESULT	QUAL	LIMIT HI	PQL	DILUTON	UNIT
				LIMIT LO	MDL	INSTRUMENT	ANALYST
ETHANOL REPLICATE 1	2017-06-26 [4.00 days]	243.035		NA		1	mg/dL bewatt
ETHANOL REPLICATE 2	2017-06-26 [4.00 days]	239.298		NA		1	mg/dL bewatt
ETHANOL REPLICATE 3	2017-06-26 [4.00 days]	240.154		NA		1	mg/dL bewatt
ETHANOL AVERAGE	2017-06-26 [4.00 days]	240.829		NA		1	mg/dL bewatt

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CREATED ON : 6/28/2017

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CUSTOMER ID : REPCO
 JOB ID : 72

EPA REGULATION : NON REGULATORY
 EPA COMPLIANCE : NON COMPLIANT

SITE						CONTAINER: DESCRIPTION				
MATRIX	C/G	COLLECTION TIMESTAMP	CONTAINER ID	QTY		TYPE	SIZE	PRESERVATIVE	HOLDING	
BTL 3										
LIQUID	GRAB	2017-06-22		1		Plastic	500 mL	NONE		
TEST						PRIORITY	METHOD			
ETHANOL ASSAY						Normal	CUSTOM			
PARAMETER		ANALYSIS TIMESTAMP [AGED]	RESULT	QUAL	LIMIT HI	PQL	DILUTON	UNIT		
					LIMIT LO	MDL	INSTRUMENT	ANALYST		
ETHANOL REPLICATE 1		2017-06-26 [4.00 days]	242.785		NA		1	mg/dL	bewatt	
ETHANOL REPLICATE 2		2017-06-26 [4.00 days]	241.529		NA		1	mg/dL	bewatt	
ETHANOL REPLICATE 3		2017-06-26 [4.00 days]	240.356		NA		1	mg/dL	bewatt	
ETHANOL AVERAGE		2017-06-26 [4.00 days]	241.557		NA		1	mg/dL	bewatt	

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 EPA COMPLIANCE : NON COMPLIANT

SITE	MATRIX	C/G	COLLECTION TIMESTAMP	CONTAINER ID	QTY	CONTAINER DESCRIPTION		
						TYPE	SIZE	PRESERVATIVE HOLDING
INHOUSE @ 200 mg/dL	LIQUID	GRAB	2017-06-22		1	Plastic	500 mL	NONE

TEST	PRIORITY	METHOD
ETHANOL ASSAY	Normal	CUSTOM

PARAMETER	ANALYSIS TIMESTAMP [AGED]	RESULT	QUAL	LIMIT HI	PQL	DILUTON	UNIT
				LIMIT LO	MDL	INSTRUMENT	ANALYST
ETHANOL REPLICATE 1	2017-06-26 [4.00 days]	196.938		NA		1	mg/dL
				NA			bewatt
ETHANOL REPLICATE 2	2017-06-26 [4.00 days]	203.825		NA		1	mg/dL
				NA			bewatt
ETHANOL REPLICATE 3	2017-06-26 [4.00 days]	198.938		NA		1	mg/dL
				NA			bewatt
ETHANOL AVERAGE	2017-06-26 [4.00 days]	199.900		NA		1	mg/dL
				NA			bewatt

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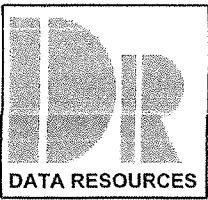
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Raleigh NC 27604

CUSTOMER ID : REPCO
JOB ID : 72

EPA REGULATION : NON REGULATORY
EPA COMPLIANCE : NON COMPLIANT

JOB COMMENTS:

=> No Evidence of contamination was seen.



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CUSTOMER ID : REPCO
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EPA REGULATION : NON REGULATORY
EPA COMPLIANCE : NON COMPLIANT

REPORT FIELDS DEFINED:

ANALYSIS or SERVICE PERFORMED = The Requested analysis or service performed.

RESULT = The value or answer acquired from requested analysis or service performed.

BDL (Below Detection Limit) indicates result is below listed RDL.

ND (Not Detected) indicates result is below listed MDL.

< (Less than symbol) indicates that result is lower than value reported

> (Greater than symbol) indicates that result is higher than value reported

UNIT = Unit of measure.

dwb = Identifies result value as Dry Weight Basis.

QUAL = Additional qualification on result [See DATA QUALIFIERS DEFINED section].

RDL = (Reportable Detection Limit) The lowest calibrated result achievable by stated analytical method.

MDL = (Method Detection Limit) The lowest result achievable by stated analytical method.

METHOD = The stated methodology employed for the analysis or service performed.

ANALYSIS D/T = The date and time when analysis or service was performed.

ANALYST LOCATOR= The analyst and location that performed the analysis or service. All work is performed by a division of Data Resources Inc. unless alternate certification number is provided in this field.

PRIORITY = The requested turn-around priority.

DATA QUALIFIERS DEFINED:

C = Analytical result has been confirmed with multiple analyses.

I = Estimated result, result is < RDL but > MDL.

JC = See Job Comments.

J1 = In replicate analyses surrogate recoveries (2 or more for acid fraction, 2 or more for base/neutral fraction, 1 or more for volatile fraction) were out of range but > 10%. The result is an estimated value.

J2 = In replicate analyses surrogate recoveries (2 or more for acid fraction, 2 or more for base/neutral fraction, 1 or more for volatile fraction) were out of range and < 10%. The result is an estimated value.

J3 = In replicate analyses internal standard area counts were out of range. The result is an estimated value.

OH = Holding Time expired prior to analysis

OH2 = Holding Time expired prior to re-analysis. Initial analysis was performed in holding but with estimated results.

M1 = The MS %R is outside acceptable control limits. However, MS/MSD RPD is in acceptable control limits.

2:1 = The BOD reported result failed to meet the Two One Rule.

SC = See Sample Comments.

2-CHLOROETHYLVINYLEETHER -vs- **2-CHLOROETHYLVINYLEETHER NOTED ON ANALYSIS REPORT:

Past studies show that 2-Chloroethylvinylether undergoes hydrolysis when collected in preserved (HCl to pH<2) VOC vials. SCDHEC requires a sampling protocol to involve NON-preserved VOC vials when this parameter is needed.

To provide the best quality data for this parameter, DR will perform a separate analysis at an additional cost.

Should you request this parameter and only provide preserved VOC vials, the analysis of this parameter will be performed and the parameter identity prefixed with ** to identify this potential issue occurring.

AROCHLOR RESULTS:

Any positive Arochlor result would require analysis for total PCB as decachlorobiphenyl by method 508A (MCL = 0.5 ug/L).

LABORATORY pH, CHLORINE, and TEMPERATURE RESULTS:

If analysis occurs in the lab in excess of 15 minutes of collection, then the result MAY NOT be used for compliance.

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VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No.: 17106A-711

Analysis Date(s): 04 Jul 2017

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Over-all Mean	
Sample Results	0.2479	0.2467	0.0012	0.2473	0.2486	
(g/100cc)	0.2501	0.2498	0.0003	0.2499		

Analysis Method

Refer to Volatiles Analytical Method 1.0

Instrument Information

Instrument method is stored centrally.

Refer to Instrument Method: Alcohol.m
Hamilton Auto-Dilutor Serial Number: ML600HC11379

Reporting of Results

Uncertainty of Measurement (UM%): 5.00%

Overall Mean (g/100cc)	Low	High	5% of Mean
0.248	0.235	0.261	0.013

	Reported Result	
	0.248	

Calibration and control data are stored centrally.

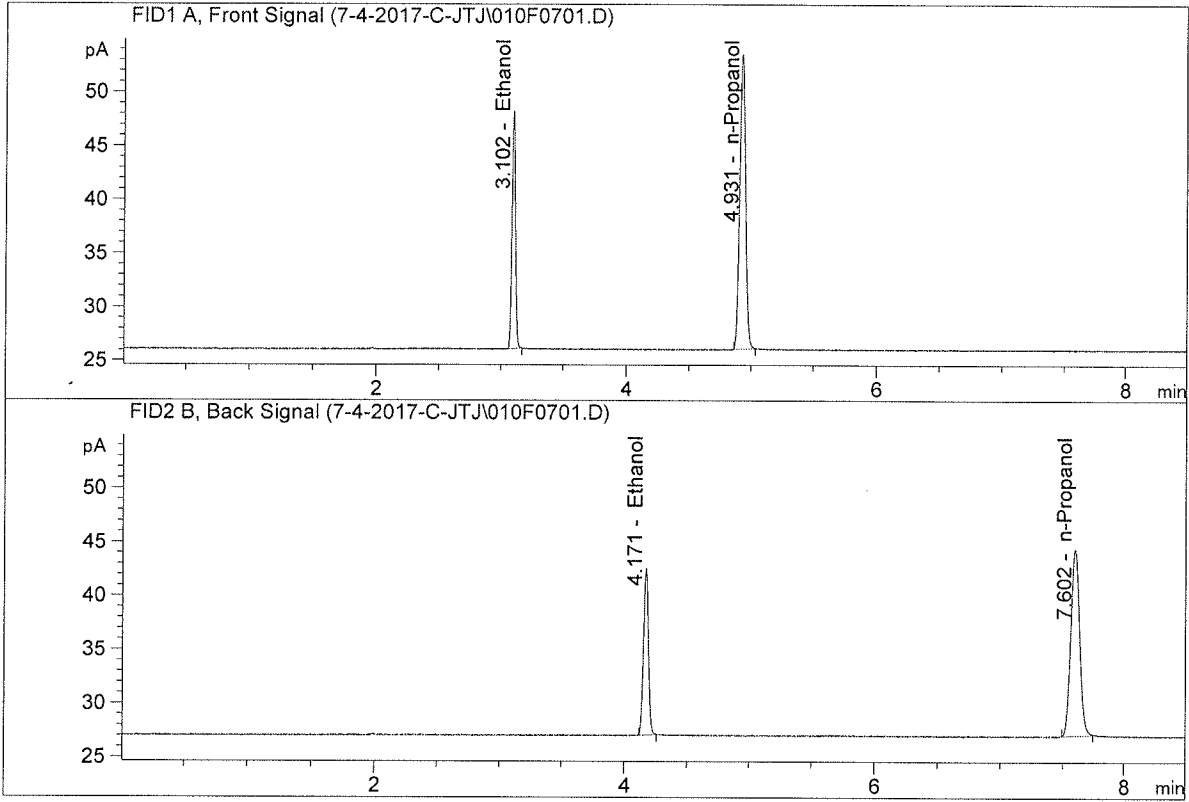
Issued: 01/16/2014

Volatiles BAC Calculation Spreadsheet Rev 3

Issuing Authority: Quality Manager

ISP Forensic Services Blood Alcohol Report

Sample Name : 17106A-711-A
 Laboratory : Coeur d' Alene
 Injection Date : Jul 4, 2017
 Method : ALCOHOL.M
 Acq. Instrument: CN10742044-IT00725005

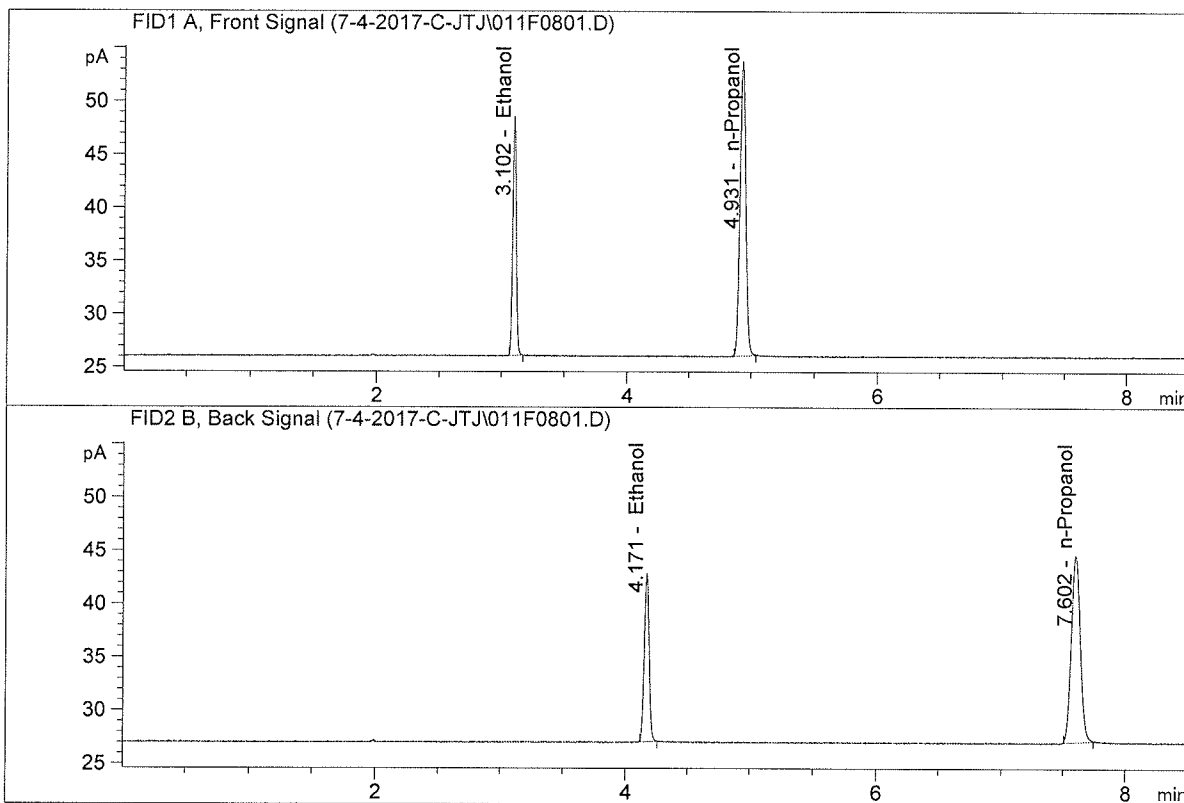


#	Compound	Column	Area	Amount	Units
1.	Ethanol	Column 1:	42.74905	0.2479	g/100cc
2.	Ethanol	Column 2:	42.35400	0.2467	g/100cc
3.	n-Propanol	Column 1:	89.31500	1.0000	g/100cc
4.	n-Propanol	Column 2:	87.57107	1.0000	g/100cc

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ISP Forensic Services Blood Alcohol Report

Sample Name : 17106A-711-B
 Laboratory : Coeur d' Alene
 Injection Date : Jul 4, 2017
 Method : ALCOHOL.M
 Acq. Instrument: CN10742044-IT00725005



#	Compound	Column	Area	Amount	Units
1.	Ethanol	Column 1:	43.50859	0.2501	g/100cc
2.	Ethanol	Column 2:	43.18493	0.2498	g/100cc
3.	n-Propanol	Column 1:	90.09670	1.0000	g/100cc
4.	n-Propanol	Column 2:	88.18034	1.0000	g/100cc

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VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No.: 17106A-293

Analysis Date(s): 04 Jul 2017

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Over-all Mean	
Sample Results	0.2505	0.2504	0.0001	0.2504	0.2493	
(g/100cc)	0.2485	0.2478	0.0007	0.2481		

Analysis Method

Refer to Volatiles Analytical Method 1.0

Instrument Information

Instrument method is stored centrally.

Refer to Instrument Method: Alcohol.m
Hamilton Auto-Dilutor Serial Number: ML600HC11379

Reporting of Results

Uncertainty of Measurement (UM%): 5.00%

Overall Mean (g/100cc)	Low	High	5% of Mean
0.249	0.236	0.262	0.013

	Reported Result	
	0.249	

Calibration and control data are stored centrally.

Issued: 01/16/2014

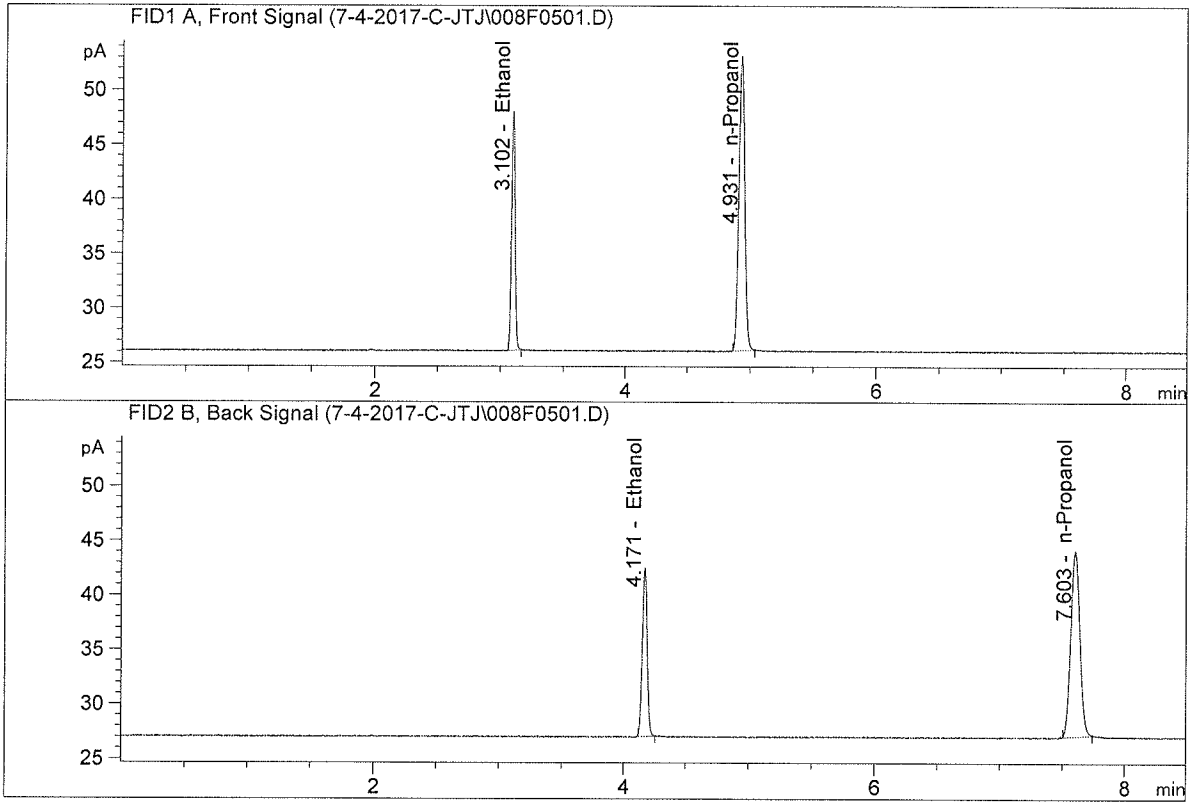
Volatiles BAC Calculation Spreadsheet Rev 3

Issuing Authority: Quality Manager

99

ISP Forensic Services Blood Alcohol Report

Sample Name : 17106A-293-A
 Laboratory : Coeur d' Alene
 Injection Date : Jul 4, 2017
 Method : ALCOHOL.M
 Acq. Instrument: CN10742044-IT00725005

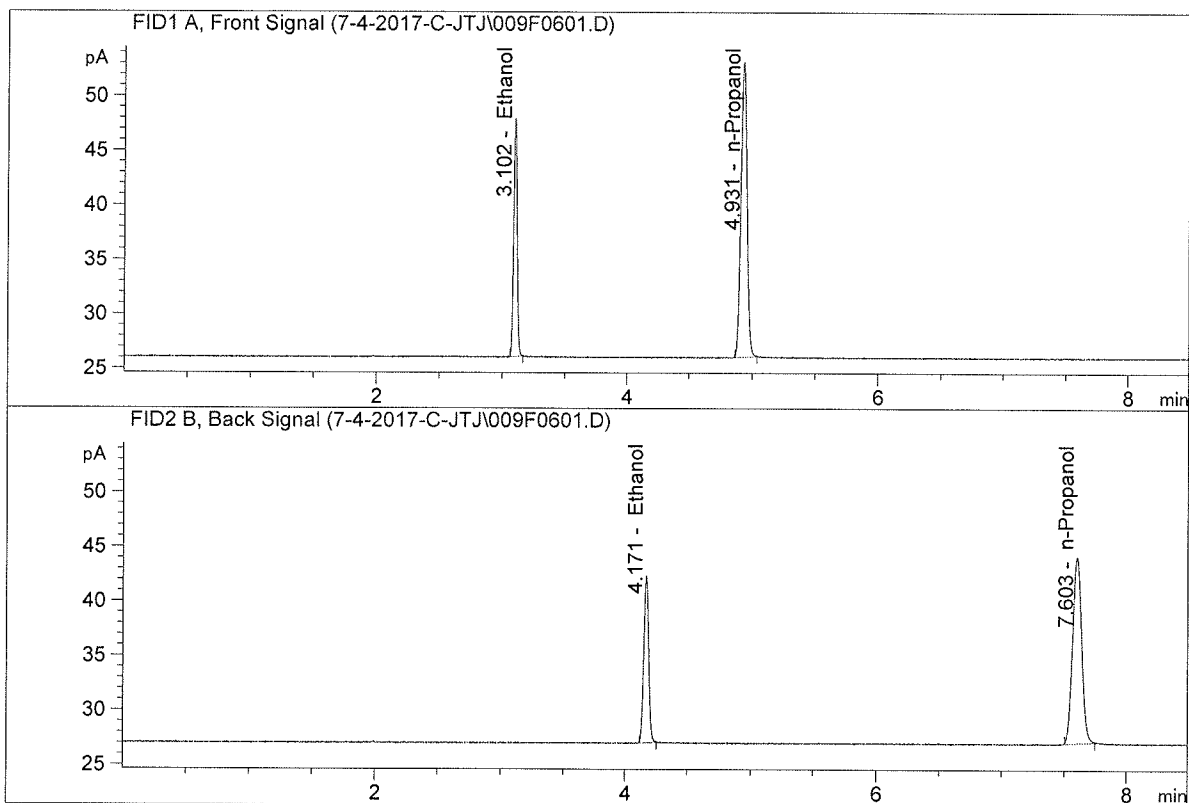


#	Compound	Column	Area	Amount	Units
1.	Ethanol	Column 1:	42.57582	0.2505	g/100cc
2.	Ethanol	Column 2:	42.17998	0.2504	g/100cc
3.	n-Propanol	Column 1:	88.00412	1.0000	g/100cc
4.	n-Propanol	Column 2:	85.92046	1.0000	g/100cc

99

ISP Forensic Services Blood Alcohol Report

Sample Name : 17106A-293-B
 Laboratory : Coeur d' Alene
 Injection Date : Jul 4, 2017
 Method : ALCOHOL.M
 Acq. Instrument: CN10742044-IT00725005

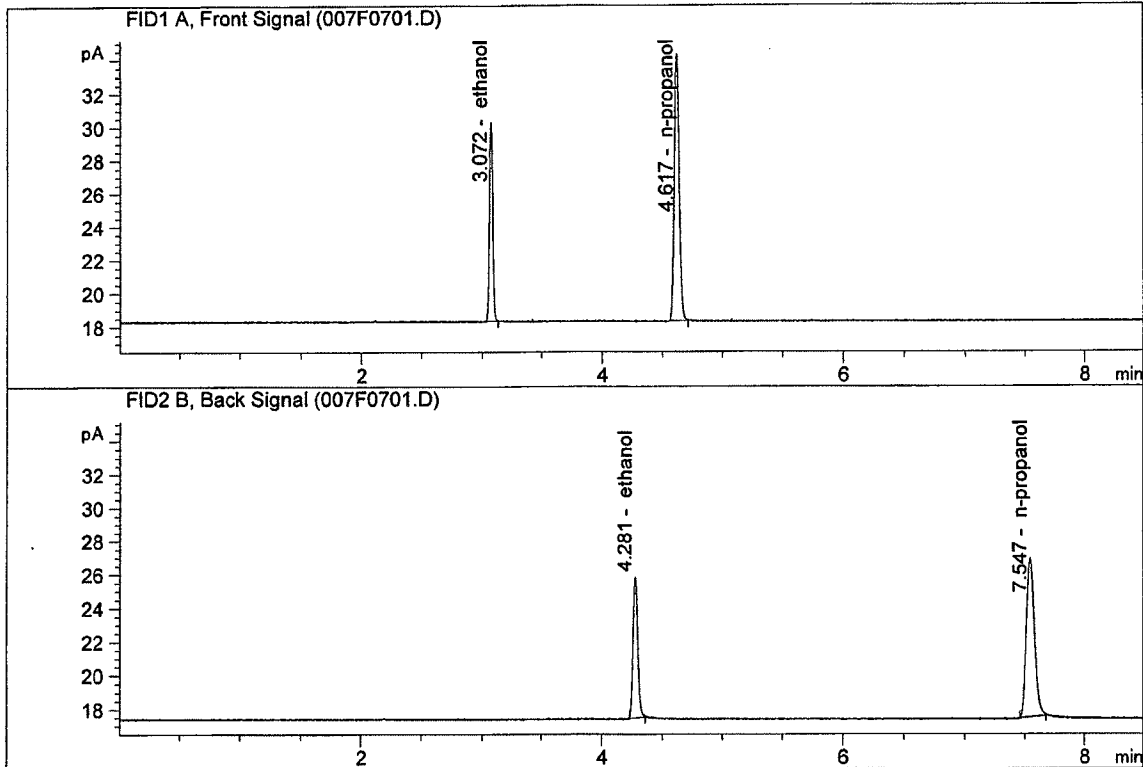


#	Compound	Column	Area	Amount	Units
1.	Ethanol	Column 1:	42.25875	0.2485	g/100cc
2.	Ethanol	Column 2:	41.88710	0.2478	g/100cc
3.	n-Propanol	Column 1:	88.06207	1.0000	g/100cc
4.	n-Propanol	Column 2:	86.21291	1.0000	g/100cc

99

ISP Forensic Services Blood Alcohol Report

Sample Name : REpco 17106A 0299
 Laboratory : Meridian
 Injection Date : Jun 28, 2017
 Method : ALCOHOL.M
 Acq. Instrument: CN11180014-CN11041167

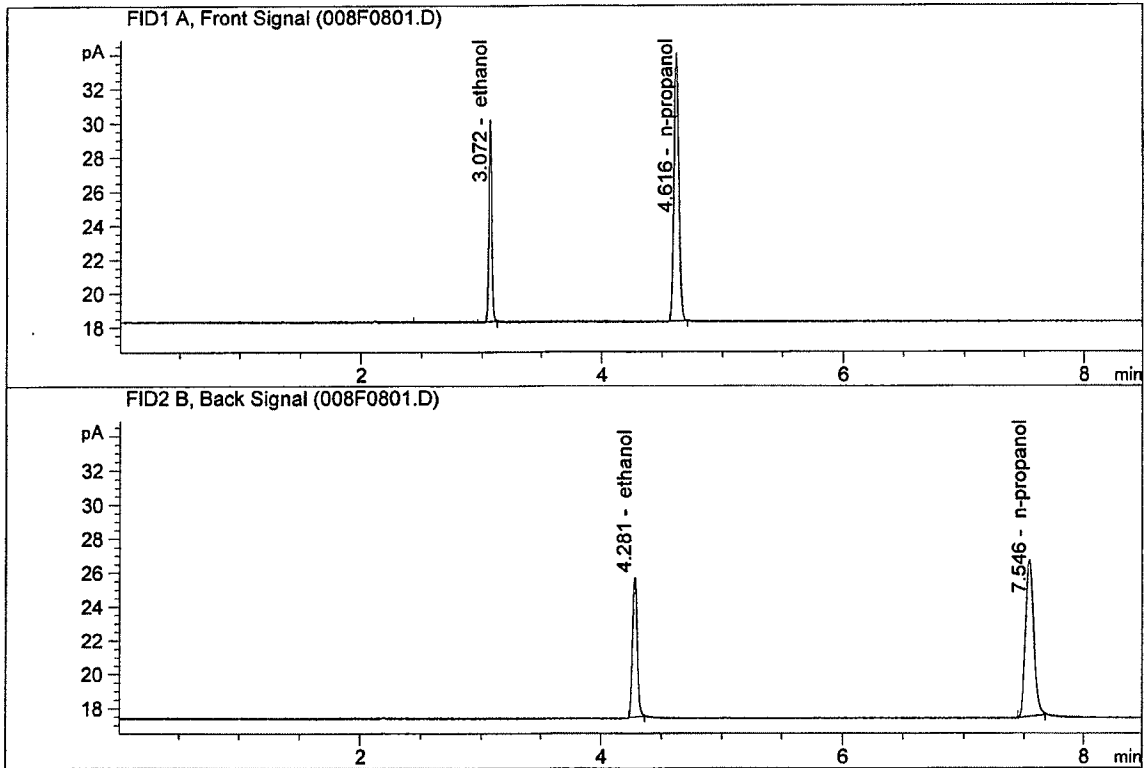


#	Compound	Column	Area	Amount	Units
1.	Ethanol	Column 1:	21.88016	0.2458	g/100cc
2.	Ethanol	Column 2:	22.24913	0.2447	g/100cc
3.	n-Propanol	Column 1:	45.41895	1.0000	g/100cc
4.	n-Propanol	Column 2:	45.06592	1.0000	g/100cc

JC

ISP Forensic Services Blood Alcohol Report

Sample Name : REpco 17106A 0299
 Laboratory : Meridian
 Injection Date : Jun 28, 2017
 Method : ALCOHOL.M
 Acq. Instrument: CN11180014-CN11041167

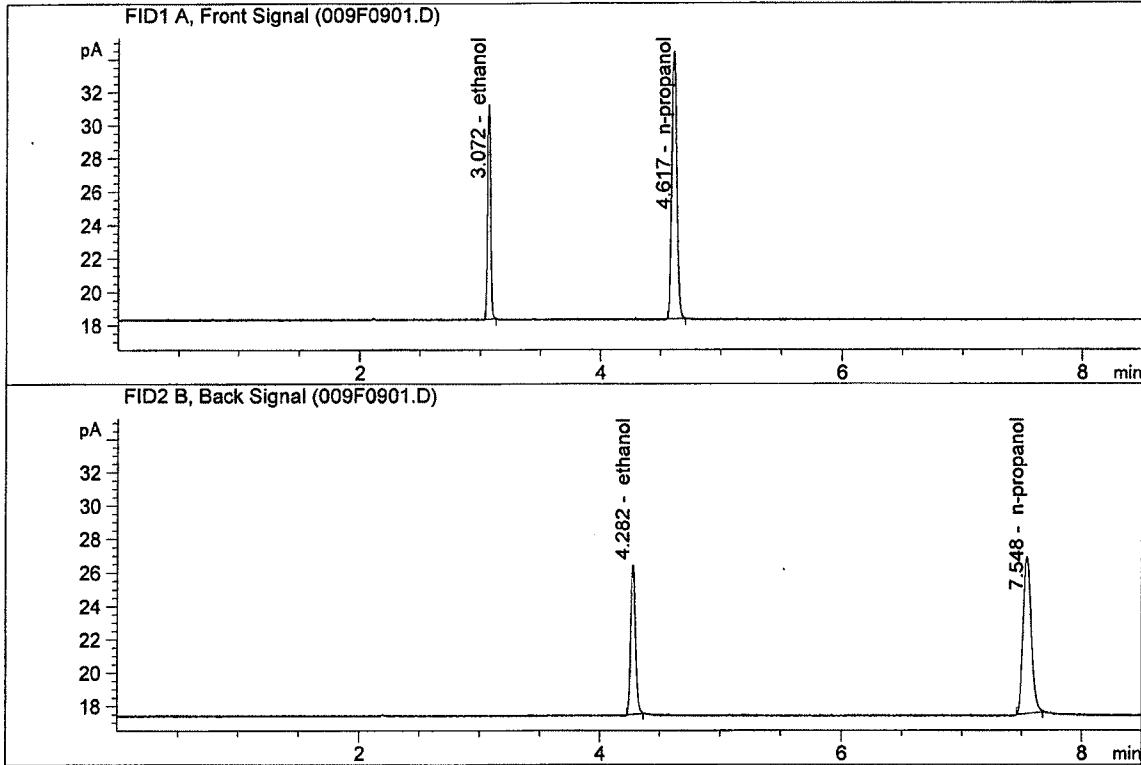


#	Compound	Column	Area	Amount	Units
1.	Ethanol	Column 1:	21.59481	0.2465	g/100cc
2.	Ethanol	Column 2:	21.96397	0.2444	g/100cc
3.	n-Propanol	Column 1:	44.69909	1.0000	g/100cc
4.	n-Propanol	Column 2:	44.55734	1.0000	g/100cc

JC

ISP Forensic Services Blood Alcohol Report

Sample Name : REpco 17106A 0712
 Laboratory : Meridian
 Injection Date : Jun 28, 2017
 Method : ALCOHOL.M
 Acq. Instrument: CN11180014-CN11041167

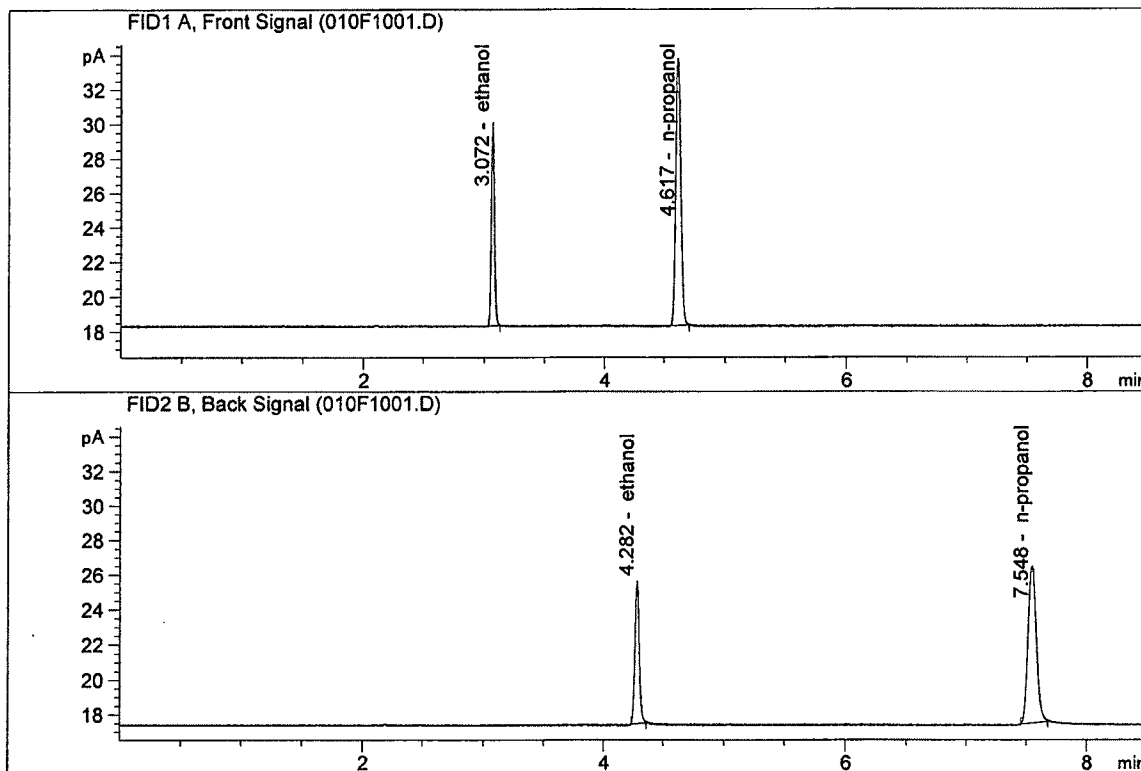


#	Compound	Column	Area	Amount	Units
1.	Ethanol	Column 1:	23.39103	0.2613	g/100cc
2.	Ethanol	Column 2:	23.94150	0.2624	g/100cc
3.	n-Propanol	Column 1:	45.66637	1.0000	g/100cc
4.	n-Propanol	Column 2:	45.16141	1.0000	g/100cc

JG

ISP Forensic Services Blood Alcohol Report

Sample Name : REpco 17106A 0712
 Laboratory : Meridian
 Injection Date : Jun 28, 2017
 Method : ALCOHOL.M
 Acq. Instrument: CN11180014-CN11041167



#	Compound	Column	Area	Amount	Units
1.	Ethanol	Column 1:	21.43808	0.2498	g/100cc
2.	Ethanol	Column 2:	21.78742	0.2495	g/100cc
3.	n-Propanol	Column 1:	43.78662	1.0000	g/100cc
4.	n-Propanol	Column 2:	43.27346	1.0000	g/100cc

JK