



3600 N. Martin Luther King Bldg #9 Oklahoma City, OK 73111 405-425-2460

BENCH CHECK DATE: 09-27-2017

**SERIAL:** <u>80-003349</u>

#### **DOCUMENTATION WITHIN SERVICE PACKET:**

- BOT Certificate of Calibration and Operation
- Bench Check
- Bench Check Technician's Report
- BOT Dry Gas Certificate of Analysis
- Mock Subject Test
- BOT Certificates of Analysis on Certified Solutions (4)



## STATE OF OKLAHOMA BOARD OF TESTS FOR ALCOHOL AND DRUG INFLUENCE

Administrative Office at:
Board of Tests for Alcohol and Drug Influence
Post Office Box 36307
Oklahoma City, Oklahoma 73136-2307

## **Certificate of Calibration and Operation**

This is to certify that the calibration of **INTOXILYZER 8000**, **serial number** <u>80-003349</u>, manufactured by CMI Inc., a subsidiary of MPD, Inc. of Owensboro, Kentucky, was tested and found to be in compliance with National Highway Traffic Safety Administration Standard for Devices to Measure Breath Alcohol (F.R., No. 179 48705-48710 Sept. 17, 1993) and with International Recommendation OIML R 126 Edition 1998 (E). Calibration solutions are traceable to NIST standard material 1828.

In addition the operational procedures and functions of this Intoxilyzer have also been tested and found to be in compliance with the Oklahoma Board of Tests for Alcohol and Drug Influence - Rules and Regulations OAC Title 40: 25-1-2 and 30-1-3 and is hereby certified for use as an evidential breath testing device within this state.

Manufacturer Calibration08-11-08Board of Tests Bench Check10-31-08Board of Tests Bench Check05-18-10Manufacturer Calibration01-27-12	
Board of Tests Bench Check 05-18-10	
Manufacturer Calibration 01-27-12	
Board of Tests Bench Check 02-27-12	
Board of Tests Bench Check 02-04-14	
Board of Tests Bench Check 12-28-15	
Board of Tests Bench Check 09-27-17	
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Presentation of this form certifies that the Intoxilyzer, SN: 80-003349, functioned properly at the time of the breath test and hereby certifies the breath test result as valid.

## STATE OF OKLAHOMA - DEPARTMENT OF PUBLIC SAFETY CMI INTOXILYZER BENCH CHECK PROCEDURE REPORT

	TES	ST RESULTS		
Intoxilyzer	INSTRUMENT MODEL I - 8000		INSTRUMENT SERIAL NUMBER 80-003349	
09/27/2017	14:00	80 - 003349		

**Diagnostics** 

PASS

**Mouth Alcohol Test** 

PASS

**RFI Test** 

PASS

**Abort Test** 

PASS

**Improper Sample Test** 

PASS

**Interferent Detect Test** 

PASS

No Sample Given Test

PASS

**Insufficient Sample Test** 

PASS

**Air Blank Contamination Test** 

PASS

Range Exceeded Test

PASS

**Duplicate Breath Sampling Results** 

Value	Test 1	Test 2	Control Test
.02	0.016	0.016	0.017
.04	0.035	0.036	0.037
.10	0.095	0.094	0.095
.20	0.192	0.192	0.192

PASS

### **CERTIFYING TECHNICIAN**

I swear under penalty of perjury that in regards to the above listed instrument, I have complied with the Intoxliyzer Bench Checking Procedure approved by the State of Oklahoma.

NAME SMITH, JOSHUA

9-27-17

PERMIT#

0000016837

3600 N. Martin Luther King Bldg #9 Oklahoma City, OK 73111 405-425-2460

## BENCH CHECK TECHNICIAN'S REPORT

AS CANISTER  T # EXP Date  317 08 0 A 2	SCANISTER   EXP Date   Simulator Model   Guth 2100   Guth 2100   Guth 2100   Serial # DR3591   DR3753   DR3594   DR3754   Concentration   .02   .04   .10   .20   LOT # 16400   16320   17130   17090   Manufactured Date   12-12-2016   10-21-2016   04-03-2017   02-24-2019   12-12-2018   10-21-2018   04-03-2019   02-24-2019   Solution Commission Date   9-18-17   9-18-17   9-18-17   9-18-17   SASON FOR BENCH CHECK POST REPAIR	STRUMENT oxilyzer Model		Serial #	
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11.827	echnician Signature / Permit #	9-18-17  REASON FOR BE POST REPAIR TROUBLESHOO	Solution Co 9-18-17 ENCH CHECK CYLINDER REPOTING ROUTINE	9-18-17  LACEMENT	
Ib837 Cechnician Signature / Permit #  Josh Smith		9.18-17  REASON FOR BE POST REPAIR TROUBLESHOO COMMENTS	Solution Co 9-18-17 ENCH CHECK CYLINDER REPOTING ROUTINE	9-18-17  LACEMENT	

Certificat	e of Analysis – Dry Gas	A COLUMN TO A COLU
9-18-17	,080	
Date of Analysis	Labelled target value (g/210L)	
037	,0802	
Cylinder#	Average test result	The second second
Josh Smith	QL.	specialty g
BOT Technician Name and Signs	atures /	

SO/IECRI 7025:2005 Accredited Laboratory

In accordance with BOT Policy and Procedure Statement BRT-2.1.0, Maintenance, the above referenced dry gas cylinder is suitable for use as an external reference with the intoxilyzer 8000.

## **Certificate of Analysis**

Certificate ID:

10399

Part #:

BAC105L080T

Cylinder Size:

105L

Lot Number:

19817080A2 4

Expiration:

9/5/2019 /

0.080 BAC (For the calibration of instruments used to determine breath alcohol concentration)

Contents:

105 Liters @ 1000 psig 70°F (21°C)

Component:

Concentration: 208 ppm

Accuracy:

Method:

NDIR

Ethanol Nitrogen

Balance

+/- 0.002 or 2% **BAC** whichever

is greater

Store in dry area, away from sources of heat, ignition and direct sunlight. Do not allow storage area to exceed 52 °C (125 °F).

\*NIST Standard Reference Material Cylinder No. CC 274507 / Job No. 09160309 Certified 362.2 µmol/mol Ethanol in Nitrogen for ILMO Products Co., Jacksonville, IL

Specialty Gas Lab Tech

08-16-17

istributed by:

CMI Inc. 316 East Ninth Street Owensboro, KY 42303 Phone 866-835-0690 www.alcoholtest.com



Operator's Signature

ALPHA INSTRUMENT Intoxilyzer - Alcohol Analyzer SN 80-002591 Model 8000 09/18/2017 12:21

q/210L Time Test 12:21 Air Blank 0.000 Cal Check 0.080 12:22 Air Blank 0.000 12:22 0.080 12:22 Cal Check 12:23 Air Blank 0.000 12:23 Cal Check 0.080 Air Biank 0.000 12:24 Cal Check 0.081 12:24 Air Blank 0.000 12:25 12:25 Cal Check 0.080 0.000 12:26 Air Blank 12:26 Cal Check 0.080 Air Blank 0.000 12:26 12:27 Cal Check 0.080 12:27 0.000 Air Blank 0.080 12:28 Cal Check Air Blank 0.000 12:28 12:28 Cal Check 0.080 12:29 Air Blank 0.000 Cal Check 0.081 12:29 Air Blank 0.000 12:30 Cal Check Stats Average 0.0802 0.0004 Std Dev 0.5257 Rel Std Deu(%)

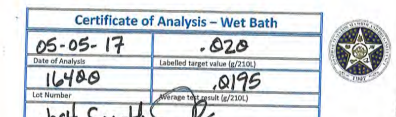
# OFFICER'S AFFIDAVIT AND NOTICE OF REVOCATION/DISQUALIFICATION

		$\mathbf{R}$	EVOCA	LIOI	N/DIS	<b>QUA</b>	LIF	IC.	ATIC	ON					Section
ARREST DATE 09/28/20	 17		RREST TIME			COUNTY #	!	CITY			1912				
ARREST LOCATION MOCK	<u>- ·                                     </u>					110	MO					COUNT	<sub>ү</sub> CURT	7/ T N	
SUBJECT NAME	ם דפט	T TT T		***			DA	TE OF	BIRTH	) ( 1	SEX	RACE	HEIGHT	WE	IGHT
ADDRESS	BJEC			0	CITY			18/	09/19	ST	M ATE	W	510 ZIP CODI		.65
3600 MAR	TIN :	LUTHER	KING A			HOMA C		1:	STATE	CLASS	OK	IRESTR	731   ICTIONS		SEMENT:
T0834548 VEHICLE MAKE	71		MODEL			06/30	/201		OK	Α	16			M	
MOCK			MOCK	•					ÖCK			OK	CMV <b>N</b>	PLACAI <b>N</b>	RD.
On the above date, time, highway, street, turnpike, influence of alcohol and/o (Describe driving behavio MOCK TEST.  Describe person's conditional conditions are the conditional conditions and the conditional conditions are the conditional conditio	public parkir or other intox r or circumst ROU'I	ng lot, or other public icating substances a ances): CINE MAIN	place, or upon a private s prohibited by law.	e road, stree	t, alley or lane	which provides	person was access to o	one or r	or in actual p	multi-far	nily dwe	r a motor ve	enicle upon this state wi	a public	road, er the
NONE															
DDEATH ALCOHOL	N VOIC DE C	ODD DESCRIPTION	THE PERSON NAMED												
BREATH-ALCOHOL ANA EQUIPMENT	ALYSIS REC	ORD, REPORT OF	SERIAL	NUMBER	SP	ECIALIST				RD.					Section 2
I-8000 STANDARD			80-	-0033	849 E	BOARD	OF T								
Dry				0.	080		1683	37							
MANUFACTURER ILMO				LOT #	981708				2017				201 / 201		
OBSERVATION START	TEST DAT	E 28/2017	MOUTHPIECE G	A 1:	5-minute (	(or greater)	depriva	ation	observati		Τ				
RESULT TABLE	1007.	20/201/		p <sub>'</sub>		observed p			-	g			THE S	EA TO	
Test	g	/210L	Time		to the	time of tes	st admin	ıstra	tion.		-	9°	***	**	હો -
Air Blank Subject Test Breath Vol: Air Blank Wait Air Blank Subject Test Breath Vol:	0 ume 1 0 0	.00 .00 .925 LITERS .00 .00 .00	13:47 13:49 13:50 13:50	com	pliance	ed said B with the are of the	applic	able	operati			OBEAT SE	1907		OKLAHOW.
Air Blank Cal Check		.00	13:50 13:51	NAME							┤┌		Геst Re	ou lt	
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				AGENCY	00004: RD OF			001	.6837				0.0		
perfective thirt period of one hundrichis state will be discommercial motor van Administrative Hoerson at 3600 N. Moreover the person at 3600 N. Moreover t	ed eighty qualified is rehicle. Tearing will LK Ave. ICE: I pe	(180) days or r f you refused o o appeal the dr thin fifteen (15 or by mail to Le rsonally hand-d	nore, if you refuse refailed the state's iver's license revo by days from the cogal Division, Department a copy of Signature of officer, "I state under pe	d or failed test(s) (o cation/dis date you artment of the abov	I the state's perating a qualification received republic Sate containing perjury und	s test(s). In CMV or CDI on, the Depa notice of review, P.O. Bo g the Notice der the laws	addition, L holder) rtment of vocation ox 11415 e of Revo	your OR a f Pub or d , OK cation	commerci a test resul lic Safety r i <b>squalifica</b> C, OK, 731 n to the pe	ial drivi lt of .04 must re ation. 36 erson na	ing privation of the control of the	vilege in ore while your wri it your w in Section	e operatir tten requ <b>rritten</b> re	ig a est for quest e.	
SMITH,	JOSHU	ΙA				GENCY BOARD	OF '	тыс	STS						
BADGE 000000043	AGI	ENCY ADDRESS NTER-AG	ENCY		L	DOMIND	Or .	Z	O O O O O		ONE 405	4252	2460'	l	
OTHER WITNESSE	S:														Section 5
NAME 1				TITLE	A	DDRESS					PHONE				
NAME				TITLE	A	DDRESS					PHONE				

No Temporary License Issued: Test Below Legal Limit

# OFFICER'S AFFIDAVIT AND NOTICE OF

	REV	OCAT	TION/DIS	SQUA	LIF	IC	CATIO	UN				Sec	ction I
ARREST DATE 09/28/2017	ARREST			COUNTY 45	#		Y# 19		ATION#	?. ?.			
ARREST LOCATION	113			115	CITY					COUNTY			
MOCK						OCK					CURT		
SUBJECT NAME MOCK, SUBJE	CT TE						F BIRTH / 09/1	961	SEX M	race <b>W</b>	HEIGHT 510	WEIGH	
ADDRESS			CITY			00,	05/1	STA	ATE		ZIP CODE		
3600 MARTIN DRIVER LICENSE #	LUTHER KIN	IG A	OKLAI	HOMA (			STATE		)K	DESTRU	731		VELUTO.
T083454871				06/30		19	OK	CLASS		RESTRIC		NDORSEI	MENIS
VEHICLE MAKE		MODEL		, -		TAG			STA			LACARD	
MOCK On the above date, time, and loca	ion, the above named person v	MOCK		s to believe the	nerson w		OCK	nhysical c	ontrol of a		N l	N nublic roa	d
nighway, street, turnpike, public par nfluence of alcohol and/or other in Describe driving behavior or circu MOCK TEST. RO Describe person's condition (odor,	toxicating substances as prohil mstances): UTINE MAINTEN	bited by law.	·		s access to	one of	r more single o	or multi-tan	nily dwelling	g within th	nis state wh	le under th	
NONE  REATH-ALCOHOL ANALYSIS F EQUIPMENT  I - 80000	RECORD, REPORT OF THE P	ERSON NAMED	NUMBER SF		ST AND I		ENANCE REC	ORD.				Sec	etion 2
STANDARD			TARGET VALUE	DOME	PERMIT	NUMB							
Dry			0.080		168								
MANUFACTURER ILMO			198170	80A2	09	/2.7	RINSTALLEI	ט <b>י</b>			REXPIRES /201		
Test  Air Blank Subject Test	g/210L 0.00 0.00	Time 13:47 13:47	period was to the I administer compliance	e time of te	st admi	inistr -Alc	ation. cohol Te	est in			THE ST		PTXO E
Breath Volume Air Blank Wait Air Blank	1.925 LITERS 0.00	13:47 13:49 13:50	_	ure of th			-						HON
Subject Test Breath Volume	0.00 1.308 LITERS	13:50	SIGNATURE OF O	PERATOR							1907		
Air Blank	0.00	13:50	NAME	***************************************					-		7 , 15	1,	
Cal Check Air Blank	0.08	13:51 13:51	SMITH, JO	SHUA							Test Res		
LII DIGIN	00	±2.9±	BADGE # 000004	35	PERMIT		16837	,	]		AC g/2		
			AGENCY	33	1000	,00	1002/		- I	(	0.0	0	
200			BOARD OF										
FFECTIVE THIRTY (30) eriod of one hundred eigh nis state will be disqualifie ommercial motor vehicle. n Administrative Hearing erson at 3600 N. MLK Av	nty (180) days or more, ed if you refused or faile To appeal the driver's within fifteen (15) day	if you refused the state's license revolus from the constant of the constant in the constant i	d or failed the state test(s) (operating a cation/disqualificati late you received	's test(s). Ir .CMV or CE on, the Depa notice of re	n additio L holde artment evocatio	n, you er) OR of Pu on or	ur commer la test res blic Safety disqualific	cial drivi ult of .04 must re cation.	ng privile f or more ceive yo	ege in e while our writ	operating	g a est for	etion 3
ERVING OF NOTICE: 1	personally hand-deliver	ed a copy of	the above containi	ng the Notic	e of Rev	vocati	on to the p	erson n	amed in	Section	n 1 above	€.	
ate served: 09/28	•			•			•			ge #:			
accordance with Title 12								foregoin			rrect."	Sec	tion 4
ate: 09/28/201							of arresting	-	-				
<sup>ame</sup> SMITH, JOSI				AGENCY BOARD	OF	TE	STS						
0000000435	AGENCY ADDRESS  INTER – AGEN	CY					ZIP CODE		4054	252	460"		



ORIES, INC.

G, PA 17111- 4511 P TELEPHONE: 717-564-5470

In accordance with BRT - 2.1.0, Maintenance, the above referenced simulator solution is suitable for use as an external reference in maintenance of the Intoxilyzer 8000.

#### CERTIFICATE OF ANALYSIS

INTOXILYZER 8000 Instrument Initialization 8133, 12 14:48 05/05/2017

BOT Technician Name and Signatur

Certified Alcohol Reference Solution for Simulator

101/2014 101/2014

ALPHA INSTRUMENT 2 Intoxilyzer - Alcohol Analyzer SN 80-004923 Model 8000 14:56 05/05/2017

Random Samples of Lot Number 16400 Alcohol Reference Solution for Simulator were analyzed by chromatography on December 13, 2016, using a Perkin Elmer Gas gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain

Test	g/210L	Time 0.0241% (w/vol) ethyl alcohol. The expiration date for this lot
Air Blank	0.000	14:57 number is <b>December 12, 2018</b> at 11:59 PM.
Cal Check	0.020	14:58
Air Blank	0.000	14:58
Cal Check	0.020	14:59
Air Blank	0.000	When used in a calibrated Simulator, operating at
Cal Check	0.019	15:00 34°C +/2°C, this solution will give a breath alcohol
Air Blank	0.000	15:00 34°C +/2°C, this solution will give a breath alcohol
Cal Check	0.020	15:01 analysis instrument reading of 0.020 g/210L +/- 3%.
Air Blank	0.000	15:02 mary 513 mort differ Todding of 5:025 g/2102 1/4 5 76.
Cal Check	0.020	15:03
Air Blank	0.000	15:03
Cal Check	0.020	15:04 The alcohol and water used in this solution were
Air Blank	0.000	15:04
Cal Check	0.019	15:05 free of test interfering substances.
Air Blank	0.000	15:06
Cal Check	0.019	15:06
Air Blank	0.000	15:07

Ted L. Pauley, President GUTH LABORATORIES, INC.

15:08

15:08

15:09

15:09

Cal Check

Air Blank

Cal Check

Air Blank

Average

Std Deu Rel Std Deu(%)

Cal Check Stats

0.019

0.000

0.019

0.000

0.0195

0.0005

2.7026

NIST Traccability:

Testing was conducted using Cerilliant Reference Standard lot number FN11241503 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

Certificate	of Analysis – Wet Bath	A CHINA
3-8-2017	,040	
Date of Analysis	Labelled target value (g/210L)	
16320	.0409	1007
Lot Number	Average test result (g/210L)	

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ALPHA INSTRUMENT 2

Model 8000

03/08/2017

Air Blank

Cal Check

Air Blank

Cal Check

Air Blank

Cal Check

Air Blank Cal Check

Air Blank

Cal Check

Air Blank

Cal Check

Air Blank Cal Check

Air Blank

Cal Check

Air Blank

Cal Check Stats

Intoxilyzer - Alcohol Analyzer

0.000

0.040

0.000

0.041

0.000

0.041

0.000

0.041

0.000

0.041

0.000

0.040

0.000

0.042

0.000

0.041

0.000

In accordance with BRT - 2.1.0, Main enance, the above referenced simulator solution is suitable for use as an external reference in maintenance of the intoxilyzer 8000.

CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number Alcohol Reference Solution for Simulator were analyzed by

chromatography on October 25, 2016, using a Perkin Elmer Gas gas

11:16 Chromatograph Autosystem XL S/N: 610N9030209, and found to contain

0.0495% (w/vol) ethyl alcohol. The expiration date for this lot

g/210L Test number is October 21, 2018 at 11:59 PM. 11:16 0.000 Air Blank 11:17 0.041 Cal Check 0.000 11:17 When used in a calibrated Simulator, operating at Air Blank 0.041 11:18 Cal Check

11:19 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.040 g/210L +/- 3%. ✓ 11:20

11:22 The alcohol and water used in this solution were 11:22

11:23 free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

0.0409 Average 0.0005 Std Deu Rel Std Deu(%) 1.3878

NIST Traceability:

11:21

11:21

11:24

11:24

11:25

11:26

11:26

11:27

11:27

11:28

11:29

Testing was conducted using Cerilliant Reference Standard lot number FN1218501 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

Certificate of	of Analysis - Wet Bath	
06/15/2017	,10	
Date of Analysis	Labelled target value (g/210L)	
17130	1015	
Lot Number	Average test result (g/210L)	



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In accordance with BRT – 2.1.0, *Maintenance*, the above referenced simulator solution is suitable for use as an external reference in maintenance of the intoxilyzer 8000.

#### CERTIFICATE OF ANALYSIS

RLPHR INSTRUMENT 2
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-004923 Certified Alcohol Reference Solution for Simulator
06/15/2017 16:25

Test	g/210L	Random Samples of Lot Number 17130 of
Oin Diank	0.000	Alcohol Reference Solution for Simulator were analyzed by
Air Blank	0.000	16:26
Cal Check	0.102	16:26 gas chromatography on April 6, 2017, using a Perkin Elmer Gas Chromatograph
Air Blank	0.000	16:27 16:28 Autosystem XL S/N: 610N9030209, and found to contain 0.1212% (w/vol)
Cal Check	0.102	
Air Blank	0.000	16:28 ethyl alcohol. The expiration date for this lot
Cal Check	0.101	10,5
air Blank	0.000	16:29 number is April 3, 2019 at 11:59 PM. ✓
Cal Check	0.102	16:30
air Blank	0.000	16:31
Cal Check	0.101	16:31
Rir Blank	0.000	16:32 When used in a calibrated Simulator, operating at
Cal Check	0,101	16:33
ir Blank	0.000	16:33 34°C +/2°C, this solution will give a breath alcohol
al Check	0.102	16:34
ir Blank	0.000	16:34 analysis instrument reading of 0.100 g/210L +/- 3%. $\checkmark$
al Check	0.101	16:35
ir Blank	0.000	16:36
al Check	0.102	16:36 The alcohol and water used in this solution were
ir Blank	0.000	16:37
al Check	0.101	16:38 free of test interfering substances.
ir Blank	0.000	16:38
al Check Stats		
luerage	0.1015	
Std Dev	0.0005	
Rel Std Deu(%)	0.5192	

Ted L. Pauley, President GUTH LABORATORIES, INC.

Operator's Signature

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN08051301 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

of Analysis - Wet Bath	
120	
Labelled target value (g/210L)	
12045	
Average test result (g/210L)	_
	120 Labelled target value (g/2101) 12045



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In accordance with BRT – 2.1.0, Maintenance, the above referenced simulator solution is suitable for use as an external reference in maintenance of the Intoxilyzer 8000.

### CERTIFICATE OF ANALYSIS

ALPHA INSTRUMENT 2

Intoxilyzer - Alcohol Analyzer

Model 8000 SN 80-004923 06/16/2017 10:52

Certified Alcohol Reference Solution for Simulator

Time g/210L Test 10:53 0.000 Air Blank 10:53 0.204 Cal Check 10:54 0.000 Air Blank 10:55 0.205 cal Check 10:55 0.000 Air Blank 10:56 0.205 Cal Check 10:57 0.000 Air Blank 10:57 0.205 cal check 10:58 0.000 Air Blank 10:59 0.205 Cal Check 10:59 0.000 Air Blank 11:00 0.205 Cal Check 11:00 0.000 Air Blank 11:01 0.204 Cal Check 11:02 0.000 Air Blank 11:02 0.204 Cal Check 11:03 0.000 Air Blank 11:04 0.204 Cal Check 11:04 0.000 Air Blank 11:05 0.204 cal check 0.000 11:05 Air Blank Cal Check Stats

0.2045

0.0005

0.2577

Average

Std Dev

Rel Std Deu(%)

Random Samples of Lot Number 17090 of

Alcohol Reference Solution for Simulator were analyzed by
gas chromatography on February 27, 2017, using a Perkin Elmer Gas
Chromatograph Autosystem XL S/N: 610N9030209, and found to contain
0.2416% (w/vol) ethyl alcohol. The expiration date for this lot
number is February 24, 2019 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.200 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

tor's Signature

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN08101505 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.