

STATE OF OKLAHOMA BOARD OF TESTS FOR ALCOHOL AND DRUG INFLUENCE

Dr. Jarrad Wagner, Ph.D. F-ABFT Chairman

Post Office Box 36307 Oklahoma City, Oklahoma 73136-2307 Phone: (405) 425-2460 Fax: (405) 425-2490 www.bot.ok.gov

Joshua Smith Director

ATTESTATION

I, the undersigned <u>Joshua Smith</u> (Director/Records Custodian), attest under oath pursuant to 12 O.S. §2902 (11)(a) this record was made, at or near the time of the occurrence of the matters set forth by or from information transmitted by a person having knowledge of those matters; was kept in the course of the regularly conducted business activity of the Board; and was made pursuant to the regularly conducted activity. The duplicate record provided is listed below:

1) The attached "Service Overview" is a true and accurate copy of maintenance performed on the Intoxilyzer 8000, serial number 80-006161, in compliance with the agency's Maintenance Policy and Procedures.

This packet consists of 13 pages.

signed ____

Name of Position: Director/Records Custodian

Date of Attestation: 05/25/2022

Service Overview



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

BENCH CHECK DATE: <u>03-14-2019</u>

SERIAL: <u>80-006161</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 80-006161, 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.

CERTIFICATION TYPE	DATE
Manufacturer Calibration	01-21-14
Manufacturer Calibration	03-10-14
Board of Tests Bench Check	07-21-14
Board of Tests Bench Check	02-05-16
Manufacturer Calibration	10-25-17
Board of Tests Bench Check	01-08-18
Board of Tests Bench Check	08-07-18
Board of Tests Bench Check	03-14-19
34	



Presentation of this form certifies that the Intoxilyzer, SN: 80-006161, functioned properly at the time of the breath test and hereby certifies the breath test result as valid.

Date:

Re: Request for Log of Test on Intoxilyzer 8000

Name:

Dear Sir:

The Log of Test information from a breath test conducted on a Intoxilyzer 8000 is printed in Section 2 of the Affidavit and is no longer retained as a separate form as with the Intoxilyzer 5000. The 8000 uses a nitrogen/ethanol dry gas for the external control test. The dry gas cylinder has the capacity to perform approximately 325 tests and does not require maintenance until its expiration date or can no longer provide the required pressure to perform a control test. The cylinder has an expiration date of two years from date filled at the manufacturer and is programmed in the 8000 upon installation, both dates are printed in Section 2 of the Affidavit. The Intoxilyzer is programmed to disable itself when the date of expiration is reached or the pressure monitor indicates 25 lbs psi.

Due to the reliability and stability of dry gas, maintenance on the 8000 is not required every 30 days or 25 tests, therefore maintenance is no longer performed by officers in the field. The Board of Tests for Alcohol and Drug Influence certifies each Intoxilyzer 8000 for field use by performing a bench check. The bench check is designed to check the operation and procedures programmed in the 8000 to ensure it is functioning properly for use in Oklahoma. A bench check is performed every time a new dry gas cylinder is installed or the instrument has returned from the manufacturer for repair. Once the instrument passes the bench check, all that is required to set it up for field use is to plug it in and turn it on and does not require a permit to set up. The Board of Tests has the ability to monitor each instrument once it is set up in the field.

Each Intoxilyzer has a database of valid permit numbers that it checks prior to allowing a breath test to be performed. The database is updated on a regular basis, if a permit number is invalid that officer will not be able to conduct a breath test on the 8000. If the 8000 prints an affidavit the breath test operator listed in Section 2 had a valid permit at the time of the test and the breath test is valid.

If you have any further questions please feel free to call me.

Sincerely,

J. Robert Blakeburn (OBA11059) State Director of Tests for Alcohol and Drug Influence

pohrt Blokelun

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

	Diagnostics	ENCH CHECK DATE 03/14/2019	10:52		STRUMENT LOCATION 80-00616	1	
Diagnostics	Diagnostics	STRUMENT TYPE)				
PASS Mouth Alcohol Test	Mouth Alcohol Test	Incoxityzei	T _		SULTS	80-00	0.10.1
PASS Mouth Alcohol Test	Mouth Alcohol Test						
PASS PASS Duplicate Breath Sampling Results	## PASS RFI Test	_	cs				
PASS	PASS		l Test				
No Sample Given Test PASS PASS	Duplicate Breath Sampling Results						
PASS Value Test 1 Test 2 Control Test	PASS Value Test 1 Test 2 Control Test			Dup	olicate Breath	Sampling Re	sults
DASS .02 0.020 0.019 0.019	PASS		it	Value	Test 1	Test 2	1
Interferent Detect Test	Interferent Detect Test		le Test				
PASS No Sample Given Test PASS Insufficient Sample Test PASS Air Blank Contamination Test 10 0.098 0.097 0.100 20 0.197 0.195 0.203 PASS PASS	PASS No Sample Given Test PASS Insufficient Sample Test PASS Air Blank Contamination Test PASS Range Exceeded Test	PASS		.02	0.020	0.019	0.019
10 0.098 0.097 0.100	10 0.098 0.097 0.100		ct Test	.04	0.039	0.038	0.039
PASS Insufficient Sample Test PASS Air Blank Contamination Test	PASS Insufficient Sample Test PASS Air Blank Contamination Test PASS Range Exceeded Test	PASS		.10	0.098	0.097	0.100
Insufficient Sample Test PASS PASS Air Blank Contamination Test	Insufficient Sample Test PASS PASS Air Blank Contamination Test PASS Range Exceeded Test		en Test	.20	0.197	0.195	0.203
PASS Air Blank Contamination Test	PASS Air Blank Contamination Test PASS Range Exceeded Test						
Air Blank Contamination Test	Air Blank Contamination Test PASS Range Exceeded Test		ole Test		FA	LDD	
	PASS Range Exceeded Test						
PADD	Range Exceeded Test		ation Test				
	-						
_	rado	_	d lest				
				CERTIFYING T	ECHNICIAN		
CERTIFYING TECHNICIAN	CERTIFYING TECHNICIAN						
	swear under penalty of perjury that in regards to the above listed instrument, I have complied v	ENATURE				DATE	
I swear under penalty of perjury that in regards to the above listed instrument, I have complied the Intoxliyzer Bench Checking Procedure approved by the State of Oklahoma.	swear under penalty of perjury that in regards to the above listed instrument, I have complied whe Intoxliyzer Bench Checking Procedure approved by the State of Oklahoma.					12/14	12019
I swear under penalty of perjury that in regards to the above listed instrument, I have complied the Intoxliyzer Bench Checking Procedure approved by the State of Oklahoma.	swear under penalty of perjury that in regards to the above listed instrument, I have complied whe Intoxliyzer Bench Checking Procedure approved by the State of Oklahoma.						

SMITH,

PERMIT#

0000016837

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

BENCH CHECK TECHNICIAN'S REPORT

ISTRUMENT oxilyzer Model		Serial #	
000		80-00616	1
AS CANISTER			
OT#		EXP Date	
9017080 A3	#022	12-05-1	9
EFERENCE			
		tor Model	
Guth 2100	Guth 2100	Guth 2100	Guth 2100
DDOCO		erial #	55055
DR3591	DR3753	DR3594	DR3754
.02	.04	entration .10	.20
.02		OT #	.20
18020	17410	18070	17340
17.577		ctured Date	11010
01-09-2018	12-06-2017	02-26-2018	10-09-2017
01 00 2010	NTARA TRAN		10 00 2017
01-09-2020	12-06-2019	tion Date 02-26-2020	10-09-2019
01-03-2020			10-03-2013
	0-1-40-		
	Solution Co	omer merchan	
03-11-19	03-11-19	03-11-19	03-11-19
EASON FOR BE POST REPAIR [TROUBLESHOO' OMMENTS	03-11-19 NCH CHECK CYLINDER REPL TING ROUTINE	ACEMENT	

OFFICER'S AFFIDAVIT AND NOTICE OF REVOCATION/DISOUALIFICATION

	1	EVOCA	11011/10	AJYCA		CAIIC)				S	ection
ARREST DATE 03/14/2019		ARREST TIME 1200		COUNTY:	#	33		TION # OCK				
ARREST LOCATION MOCK					MO		I		COUNTY	LAHO	Vf Z	
SUBJECT NAME					DA	E OF BIRTH		SEX	RACE	HEIGHT	WEI	
MOCK, SUBJE	ECT TEST		ICITY		0	8/09/19	61 STAT	M	W	510		65
3600 MARTIN	LUTHER	KING A		AHOMA C			01			731	33	
T083454871				06/30			CLASS A		RESTRIC	CTIONS	NDORSI M	EMENTS
VEHICLE MAKE		MODEL		1 /		TAG #		STA			PLACARE)
MOCK On the above date, time, and local	ation, the above name	MOCI	<u> </u>	ounds to believe the	person was	MOCK driving or in actual p	hysical cor		Motor veh	N	N a public ro	oad,
ighway, street, turnpike, public p afluence of alcohol and/or other i			te road, street, alley or	lane which provides	access to o	ne or more single or	multi-famil	y dwellin	g within th	is state wh	ile under	the
Describe driving behavior or circl MOCK SUBJECT	•											
MOCK BUBUECT	101											
Describe person's condition (odor												
POST REPAIR M	AINTENANC	Ε.										
		THE PERSON	WAS INFORMED OF	THE IMPLIED CO	NSENT TEST	REQUEST						
REATH-ALCOHOL ANALYSIS	RECORD, REPORT C						RD.		·····		Se	ection 2
EQUIPMENT			NUMBER	SPECIALIST	OE 111	rama Tama						
I-8000 STANDARD	,	80	-006161 TARGET VALU	BOARD	OF T							
Dry			0.080		1683	NDER INSTALLED		IDATE	CVLINDE	R EXPIRES		
ILMO			29017	080A3	03/1	L4/2019				/201		
DBSERVATION START TEST 1215 03	DATE 3/14/2019	MOUTHPIECE G				tion/observati					-	
RESULT TABLE	7 1 1 / 2 0 1 .				•	nd continuing	g			HE ST	An	
Test	g/210L	Time	to	the time of te	st admin	istration.			ÔŶ.↓	*.*^		
Air Blank	0.00	13:12	I administ	ered said B	reath-A	Alcohol Tes	st in		**			Ö
Subject Test	0.00	13:13	complian	ce with the	applic	able operati	ing					
Breath Volume Air Blank	1.843 LITER 0.00	13:13	proce	edure of the	e Board	l of Tests.		- [:	al***	V.	# * * * * * * * * * * * * * * * * * * *	
Wait	0.00	13:15						,	188/*/			3
Air Blank Subject Test	0.00 0.00	13:16 13:16								1907		
Breath Volume	1.875 LITER		SIGNATURE OF	OPERATOR						1001		
Air Blank Cal Check	0.00 0.08	13:16 13:17	NAME					Г	Т	est Res	sult	
Air Blank	0.00	13:17	SMITH, S	OSHUA	PERMIT#					AC g/2		
			0000000	435	0000	016837			C	0.0	Λ	
			BOARD O	F TESTS				L				
FFECTIVE THIRTY (30)			tice of Revocati	on is given tha	•					а	Se	ection 3
eriod of one hundred eig nis state will be disqualifi										operatin	ga	
ommercial motor vehicle n Administrative Hearing												
erson at 3600 N. MLK A								ublill	your wi	itterriet	juest in	
ERVING OF NOTICE:	personally hand	-delivered a copy o	f the above conta	inina the Notice	e of Revo	cation to the per	rson nar	ned in	Section	ı 1 abov	a	
ate served: 03/14				•		•						
									ge #:			
accordance with Title 1		·-	enalty of perjury	under the laws	s of Oklah	oma that the fo	regoing	is true	and cor	rrect."	Se	ction 4
_{ate:} 03/14/201	9 Place (location	on when signed):			_ Signatu	re of arresting	officer:_					
AME S M ITH, JOS	HUA			AGENCY BOARD	OF 7	rests						
ADGE 0000000435	AGENCY ADDRESS INTER-A	CFNCV		1 - 0-110		ZIP CODE -			252	460 II		
	титек-А	GRINCI				00000	, "4	054	232	460"	C	otion 5
THER WITNESSES:			TITLE	ADDRESS			IP	HONE			Se	ction 5
1												
NAME			TITLE	ADDRESS			P	HONE				

8/13

OFFICER'S AFFIDAVIT AND NOTICE OF

	RE	CVOCA	FION/D	ISQUA	ALIF	ICATI	ON				Sec	ction
ARREST DATE 03/14/2019		REST TIME . 200		COUNT 55	Y #	33		TATION #				
ARREST LOCATION					CITY				COUNT			
MOCK						CK		loev		LAHO		
SUBJECT NAME MOCK, SUBJE	ECT TEST				(TE OF BIRTH 08/09/1	.961	SEX M	RACE W	HEIGHT 510		
ADDRESS 3600 MARTIN	I LUTHER K	ING A	OKL	AHOMA	CITY			OK		ZIP CODE 731		
T083454871				EXPIRATION 06/3	DATE 0/201	9 OK	CLASS		RESTR	ICTIONS	ENDORSEN M	/ENT
VEHICLE MAKE MOCK		MOCK	•		•	TAG# MOCK			ATE OK	CMV N	PLACARD N	
On the above date, time, and loca ighway, street, turnpike, public p filturence of alcohol and/or other in Describe driving behavior or circum MOCK SUBJECT	erking lot, or other public p ntoxicating substances as umstances): TEST	lace, or upon a privat	d I had reasonable gro e road, street, alley or	ounds to believe the lane which provid	ne person wa es access to	driving or in actua one or more single	al physical or multi-fa	control of a mily dwelli	a motor ve ng within	ehicle upon a this state wh	a public road nile under the	i, e
escribe person's condition (odor	, actions, etc.):											-
POST REPAIR M	AINTENANCE.											
			WAS INFORMED OF									
BREATH-ALCOHOL ANALYSIS EQUIPMENT	RECORD, REPORT OF TI		NUMBER	SPECIALIST	TEST AND M	AINTENANCE RE	CORD.				Seci	tion 2
I-8000			-006161	BOARD		ESTS						
STANDARD Dry			0.080		PERMIT N							
MANUFACTURER			LOT#		DATE CY	INDER INSTALLE	D	DATE	CYLINDE	R EXPIRES	S	
ILMO			29017	080A3	03/	14/2019	9	12	2/05	/201	.9	
BSERVATION START TEST 03	/14/2019	MOUTHPIECE G				ation/observa						
RESULT TABLE	7 1 1 / 2 0 1 2	10		vas observed the time of t	•	and continui	ng			HE ST	TA	
Air Blank Subject Test Breath Volume Air Blank Wait Air Blank Subject Test	g/210L 0.00 0.00 1.843 LITERS 0.00 0.00 0.00	13:12 13:13 13:13 13:15 13:16 13:16	1 -	ce with th edure of th	e applic	Alcohol Teable opera	ating		SERVI SEAL	1907		ORLAHO
Breath Volume Air Blank	1.875 LITERS 0.00	13:16		or Erviron								
Cal Check	0.08	13:17	NAME						7	Test Res	sult	
Air Blank	0.00	13:17	BADGE #	JOSHUA	PERMIT#			┨	B	rAC g/2	210L	
			000000 AGENCY	1435	000	0016837	7	-	(0.0	0	
			BOARD O	F TESTS				L_				
FFECTIVE THIRTY (30) eriod of one hundred eignis state will be disqualificommercial motor vehicle n Administrative Hearing erson at 3600 N. MLK Av	hty (180) days or mo ed if you refused or f . To appeal the driv within fifteen (15)	ore, if you refuse ailed the state's er's license revo days from the o	d or failed the sta test(s) (operating cation/disqualifica late you receive	ate's test(s). Ig a CMV or Cation, the Depeter of restance of rest	n addition DL holder partment o evocation	, your comme OR a test res f Public Safety or disqualifi	rcial driv sult of .0- y must re ication.	ing privi 4 or mor eceive y	lege in re while our writ	operatin ten reque	est for	ion 3
ERVING OF NOTICE: 1	personally hand-del	ivered a copy of	the above contain	ining the Notic	ce of Revo	ocation to the	nerson n	amed in	Section	n 1 ahov	e	
ate served: 03/14											.	
accordance with Title 12											Secti	ion 4
ate: 03/14/201		•		under the lav		ure of arrestin	Ü	•	anu co	mect.	Secti	.011 4
SMITH, JOS		-3.100/1		AGENCY BOARI		TESTS		•				
DGE	AGENCY ADDRESS	DICI'				ZIP CODE		ANE				
000000435	INTER-AGE	INCA				0000	00 "	4054	1252	460"		

01-05-18	,080
Date of Analysis	Labelled target value (g/210L)
#022	,080
Cylinder#	Average result



Form 5.0

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.

• Jacksonville, IL 62651-0790 7634 • www.ilmoproducts.com

Certificate of Analysis

Certificate ID:

10598

Part #:

BAC105L080T

Cylinder Size:

105L

Lot Number:

29017080A3

Expiration:

12/5/2019

feerborio

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

Contents:

105 Liters @ 1000 psig 70°F (21°C)

Analytical

Reported

208 ppm

Balance

Accuracy

Analytical ...

Component:

Ethanol

Nitrogen

Concentration:

(U, k=2):

Method:

-0.002 BAC(G/210L) NDIR [5.2 ppm]

Distributed by:

CMI Inc.

316 East Ninth Street Owensboro, KY 4230 Phone 866-835-0690

www.alcoholtest.com

*NIST Traceable Reference Material Cylinder No. CC274523 / Job No. 09160306 Certified 362.7 µmol/mol Ethanol in Nitrogen

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

Specialty Gas Lab Tech

Date

PJLA
Calibration and Testing
Accreditation #61895

The calibration results within this certificate were obtained using equipment and standards capable of producing analytical results traceable to NIST, and apply only to the items contained on this certificate. ILMO Products Company makes no warranty or representation as to the suitability of the use of any information provided for any particular purpose. The information use is at the sole discretion and risk of the user. Liability shall be limited to established replacement cost of this material or service.

ALPHA INSTRUMENT 9/13 Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-002591 01/05/2018 '41:29

Test g/210L Time Air Blank 0.000 11:30 Cal Check 0.080 11:30 Air Blank 0.000 11:31 Cal Check 0.080 11:31 Air Blank 0.000 11:31 Cal Check 0.079 11:32 Air Blank 0.000 11:32 Cal Check 0.080 11:33 Air Blank 0.000 11:33 Cal Check 0.080 11:33 Air Blank 0.000 11:34 Cal Check 0.080 11:34 Air Blank 0.000 11:35 Cal Check 0.080 11:35 Air Blank 0.000 11:36 Cal Check 0.080 11:36 Air Blank 0.000 11:37 Cal Check 0.080 11:37 Air Blank 0.000 11:37 Cal Check 0.081 11:38 Air Blank 0.000 11:38 Cal Check Stats 0.0800 Average Std Deu 0.0004 Rel Std Deu(%) 0.5892



Certificate of Analysis - Wet Bath 09-26-2018 Date of Analysis Labelled target value (g/210L) 0.0204



BOT Technician Name and Signature

-4511 9 TELEPHONE: 717-564-5470

BRT Form 6.0

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.

Average test result (g/210L)

CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number Alcohol Reference Solution for Simulator were analyzed by chromatography on January 11, 2018, using a Perkin Elmer Gas gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0238% (w/vol) ethyl alcohol. The expiration date for this lot number is January 9, 2020 at 11:59 PM.

When used in a calibrated Simulator, operating at +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.020 g/210L +/- 3%.

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

ALPHA INSTRUMENT

Model 8000

09/26/2018

Air Blank Cal Check

Air Blank

Cal Check

Air Blank

Cal Check

Air Blank

Cal Check

Air Blank

Cal Check

Rir Blank

Cal Check

Air Blank

Cal Check

air Blank

Cal Check

Vir Blank

:al Check

Iir Blank

al Check

ir Blank

5td Deu

al Check Stats Average

Rel Std Deu(%)

Intoxilyzer - Alcohol Analyzer

g/210L

0.020

0.000

0.020

0.000

0.020

0.000

0.020

0.000

0.020

0.000

0.020

0.000

0.021

0.000

0.021

0.00

0.021

0.000

0.021

0.000

0.0204

0.0005

2,5312

SN 80-002591

15:36

Time

15:37 15:37

15:38

15:39

15:39

15:40

15:41

15:41 15:42

15:42

15:43

15:44

15:44

15:45

15:46

15:46

15:47

15:48

Signature

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN08031603 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 led target value (g/210L) Date of Analysis 0.0396

BOT Technician Name and Signature

CERTIFICATE OF

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

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number Alcohol Reference Solution for Simulator were analyzed by chromatography on December 7, 2017, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to 0.0481% (w/vol) ethyl alcohol. The expiration date for this lot number is December 6, 2019 at 11:59 PM.

When used in a calibrated Simulator, operating at +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.040 g/210L +/- 3%.

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

Signature

ALPHA INSTRUMENT

09/26/2018

Test

Air Blank

Cal Check

Air Blank

Cal Check Stats Average Std Dev

Rel Std Dev(2)

Operator

Intoxilyzer - Alcohol Analyzer

g/210L

0.040

0.000

0.039

0.000

0.039

0.000

0.040

0.000

0.040

0.000

0.040

0.000

0.039

0.000

0.040

0.000

0.040

0.000

0.039

0.000

0.0005

1.3040

SN 80-002591

15:54

Time

15:54

15:55

15.56

15:56

15:57

15:58

15:58

15:59

15.59

16:00

16:01

16:01

16:03

16:03

16:04

16:04

16:05

16:06

16:06

16:07

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN12181501 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

9-27-2018
Date of Analysis
Labelled Piget value (g/210L)

18070
Lot Number

Angle Leave angle (g/210L)

Angle Leave angle (g/210L)

CUTH LABORATORIES, INC.

OT Technician Name and Signature

590 NORTH 67th STREET AARRISBURG, PA 17111- 4511 TELEPHONE: 717-564-5470

BRT Form 6.0

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

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 18070 of

Alcohol Reference Solution for Simulator were analyzed by
gas chromatography on February 28, 2018, using a Perkin Elmer Gas
Chromatograph Autosystem XL S/N: 610N9030209, and found to contain
0.1219% (w/vol) ethyl alcohol. The expiration date for this lot
number is February 26, 2020 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 0.100 g/210L +/- 3%.

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

Operator Signature

ALPHA INSTRUMENT

Model 8000

09/27/2018

Test

Air Blank

Cal Check

Rir Blank

Cal Check

Air Blank

Cal Check

Air Blank

Average Std Deu

Cal Check Stats

Rel Std Dev(%)

Intoxilyzer - Alcohol Analyzer

0.100

0.000

0.100

0.000

0.099

0.000

0.100

0.000

0.100

0.000

0.100

0.000

0.099

0.000

0.099

0.000

0.099

0.000

0.100

0.000

0.0996

0.0005

0.5184

SN 80-002591

08:28

Time

08:28

08:29

08:29

08:30

08:31

08:31

08:32

08:33

08:33

08:34

08:34

08:35

08:36

08:36

08:37

08:38

08:38

08:39

08:39

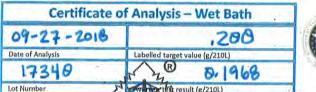
08:41

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN04271602 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.



test result (g/210L)

HARRISBURG, PA 17111-4511
 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

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 17340 Alcohol Reference Solution for Simulator were analyzed by chromatography on October 10, 2017, using a Perkin Elmer Gas gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.2410% (w/vol) ethyl alcohol, The expiration date for this lot number is October 9, 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.

ALPHA INSTRUMENT

Model 8000

09/27/2018

Air Blank

Cal Check

air Blank

'al Check

Air Blank

:al Check

lir Blank

'al Check

IIr Blank

al Check

ir Blank

al Check

ir Blank al Check Stats Auerage Std Deu

Rel Std Deu(%)

Intoxilyzer - Alcohol Analyzer

9/210L

0.000

0.196

0.000

0.196

0.000

0.197

0,000

0.197

0.000

0.197

0.000

0.197

0.000

0.197

0.000

0.197

0.000

0.197

0.000

0.197

0.0004

0.2142

SN 80-002591

15:27

Time

15:27

15:28

15:29

15:29

15:30

15:31

15:31

15:32

15:33

15:33

15:34

15:35

15:35

15:36

15:36

15:37

15:38

15:38

15:39

15:40

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.