

## 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 *Joshua Smith* (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:

 The attached "Service Overview" is a true and accurate copy of maintenance performed on the Intoxilyzer 8000, serial number 80-003189 , 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: 4/7/2021



Board of Tests for Alcohol and Drug Influence Enhancing public safety by ensuing the accuracy and scientific rotability of blood and breath testing

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

2/13

BENCH CHECK DATE: 04-07-2021

SERIAL: 80-003189

#### 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>80-003189</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.

CERTIFICATION TYPE	DATE
Manufacturer Calibration	05-19-08
Board of Tests Bench Check	06-11-08
Board of Tests Bench Check	09-16-09
Board of Tests Bench Check	06-29-11
Board of Tests Bench Check	05-31-13
Manufacturer Calibration	09-09-15
Board of Tests Bench Check	09-18-15
Board of Tests Bench Check	06-21-17
Board of Tests Bench Check	05-21-19
Board of Tests Bench Check	04-07-21



Presentation of this form certifies that the Intoxilyzer, SN: <u>80-003189</u>, 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,

O. poher tillhelun

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

## STATE OF OKLAHOMA - BOARD OF TESTS FOR ALCOHOL AND DRUG INFLUENCE CMI INTOXILYZER BENCH CHECK PROCEDURE REPORT

CH CHECK DATE	TIME PROCEDURE BEGA		STRUMENT LOCATION	9	
ntoxilyzer	INSTRUMEN	NT MODEL		INSTRUMENT SE	
licontry zer		TEST RE	SULTS		
Diagnosti PASS					
Mouth Alcoho PASS					
RFI Tes PASS		Dur	olicate Breath	Sampling Po	eulte
Abort Te	st	Dup			and the second second
PASS		Value	Test 1	Test 2	Control Test
Improper Samı PASS		.02	0.018	0.016	0.019
Interferent Dete	ect Test	.04	0.037	0.035	0.037
PASS		.10	0.097	0.094	0.096
No Sample Giv PASS		.20	0.199	0.196	0.196
Insufficient Sam PASS	nple Test		PA	SS	
Air Blank Contami PASS					
Range Exceed PASS					
11100					
		CERTIFYING T	ECHNICIAN		
I swear under penalt	y of periury that in	27 J. C. C. S. C. C. C. T.	- T7 U1 7 5 7 4 3	instrument I	have complied
the Intoxliyzer Benc					nuve complied
ATURE	A CARLE CONTRACT			DATE	
1 hite	le 2	3020		4	17/21
APE, CHRISTO	PHER				023020
				10000	020020



End Time: 10:50

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

# **BENCH CHECK TECHNICIAN'S REPORT**

Start Time: 09:40

INSTRUMENT			
Intoxilyzer Model	S	erial #	al de la companya de
8000		80-003	189
GAS CANISTER			
LOT #	E	XP Date	
00521080A2-009		02/05/2	023
REFERENCE			
	Simulator	Model	
Guth 2100	Guth 2100	Guth 2100	Guth 2100
	Ser	ial#	
DR2834	DR3700	DR2455	DR3470
	Conce	ntration	
.02	.04	.10	.20
	Boot in a local state of the st	<u>T #</u>	<u>.</u>
20070	20060	20190	20160
	Manufact	ured Date	
02/13/2020	02/10/2020	04/06/2020	03/18/2020
	Expirati	on Date	
02/13/2022	02/10/2022	04/06/2022	03/18/2022
	Solution Com	mission Date	1
4/6/2021	4/6/2021	4/6/2021	4/6/2021

## **REASON FOR BENCH CHECK**

ØPOST REPAIR ØCYLINDER REPLACEMENT

TROUBLESHOOTING ROUTINE MAINTENANCE

## COMMENTS

Date: 04/07/2021

Replaced regulator and breath hose.

020

Technician Signature / Permit #

Christopher Pape #23020 Printed Name 6/13

chilcian Name and Signatu cordance with BOT Polic inced dry gas cylinder is s	re d	RT-2.2.0, <i>Maintenance</i> , the al fer可定当此负号使可以zer内Q	9. Box 790 . Ja	gases cksonville, IL 62651-0790 4 • www.ilmoproducts.com	ALPHA INSTRUMENT Intoxilyzer – Al Model 8000 02/22/2021	cohol Analyz	5N 80-004 12
			245-705	• www.iimoproducts.com	Test	g/210L	Ti
Certificate Part #: Cylinder Siz Lot Number Expiration: 0.080 BAC (Fo	BAC105L0	BOT A2 uments used to determ D psig 70°F (21°C)	RCVI 2/19/ CP		Air Blank Cal Check Air Blank Cal Check	0.000 0.081 0.000 0.081 0.000 0.081 0.000 0.081 0.000 0.081 0.000 0.080 0.000 0.082 0.000 0.082 0.000 0.081 0.000 0.081 0.000 0.081 0.000 0.081 0.000	12: 12: 12: 12: 12: 12: 12: 12: 12: 12:
Component:	Reported Concentration:	Analytical Accuracy (U, k=2):	Analytical Method:	6	Average Std Dev Rel Std Dev(%)	0.0810 0.0004 0.5819	
Ethanol Nitrogen	208 ppm Balance	+/-0.002 BAC(G/210L) [5.2 ppm]		Distributed by: CMI Inc. 316 East Ninth Sti Owensboro, KY 4 Phone 866-835-06 www.alcoholtest.c	with	s Signature	2.36
Fraceable to: Certified Reference thanol in Nitroger	e Material - 262.4 µmol 1 - Serial No. GN0015(	1/mol 026 Lot No. 050319E	u .	Store in dry area, away from ignition and direct sunlight. area to exceed 52 °C (125 °	Do not allow	eat, storage	

1 TransNelse

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.

2

ISO/IEC 17025:2017 Accredited Laboratory

## **OFFICER'S AFFIDAVIT AND NOTICE OF REVOCATION/DISOUALIFICATION**

8/13

Badge #:

PHONE

ARREST DATE	ARREST TIME		COUNTY #	C	ITY #	CITA	TION #			
04/07/2021	1000		55			1.1.1.1				
ARREST LOCATION	4		CIT	ry I				OK.	AHC	MA
NORTH, GAYLON L	EVERNE				05 BIRTH	61	SEX M	RACE W	HEIGHT	0 165
	HER KING A	OKLA	HOMA CIT	Y		STA			ZIP CO	DE 133
T083454871			06/30/20	019	OK	A		RESTRI	CTIONS	ENDORSEMENT M
MOCK	MOCK		11.5.1	- I V	ag# MOCK		ST/	OK	CMV N	PLACARD N
highway, street, turnpike, public parking lot, or filuence of alcohol and/or other intoxicating a Describe driving behavior or circumstances): MOCK SUBJECT TEST	ubstances as prohibited by law.	ad, street, alley or lane	which provides acces	s to one	or more single or i	multi-fami	ly dwellir	ng within t	his state v	vhile under the
Describe person's condition (odor, actions, etc	5.):									
POST REPAIR MAINTE			NDER	TEST	FOURST					
BREATH-ALCOHOL ANALYSIS RECORD, R						RD.		-	-	Section
EQUIPMENT	SERIAL NU		PECIALIST							
I-8000	80-0	03189 1	BOARD OF	TE	STS					
STANDARD	the second se	TARGET VALUE	locat	ALT NUM	and and and					

STANDARD Dry			0.080	PERMIT NUMBER		
MANUFACTURER ILIMO			00521080A2	DATE CYLINDER INSTALLED 04/07/2021	DATE CYLINDER EXPIRES	
0BSERVATION START	04/07/2021	G		er) deprivation/observation		
RESULT TABLE	g/210L	Time		l prior to and continuing est administration.	OF THE STATE	
Air Blank     0.00     10:39       Subject Test     0.00     10:39       Breath Volume     1.250 LITERS       Air Blank     0.00     10:39       Wait     10:41       Air Blank     0.00     10:41       Subject Test     0.00     10:41       Subject Test     0.00     10:42       Breath Volume     1.761 LITERS     10:42		compliance with th	I administered said Breath-Alcohol Test in compliance with the applicable operating procedure of the Board of Tests.			
Air Blank Cal Check Air Blank	Cal Check 0.08 10:43 Air Blank 0.00 10:43 A		NAME PAPE, CHRISTOPH BADGE# 0000000484 AGENCY BOARD OF TESTS	PERMIT # 000023020	Test Result BrAC g/210L <b>0.00</b>	

EFFECTIVE THIRTY (30) DAYS FROM DATE SERVED. Notice of Revocation is given that your driver's license is revoked or denied for a period of one hundred eighty (180) Section 3 days or more, if you refused or failed the state's test(s). In addition, your commercial driving privilege in this state will be disqualified if you refused or failed the state's test(s) (operating a CMV or CDL holder) OR a test result of .04 or more while operating a commercial motor vehicle. You may appeal any Departmental action against your driver license as a result of this arrest by filing a petition in the District Court of the County in which you were arrested. Your petition must be filed within thirty (30) days of the date listed below. You may be eligible to participate in the Impaired Driver Accountability Program (IDAP) administered by the Department of Public Safety (DPS). Completion of IDAP may prevent a revocation as a result of this arrest from appearing on your driving record. Participation in IDAP may reduce the amount of fees you will be required to pay to the State. You must request IDAP within thirty (30) days of the date listed below. Mail the request for IDAP to the Department of Public Safety at P.O. Box 11415, Oklahoma City, OK 73136.

SERVING OF NOTICE: I personally hand delivered a copy of the above containing the Notice of Revocation and the Notice of Department Impaired Driving Accountability Program to the person named in Section 1 above.

Date served:	04/07	/2021	Signature of officer:	
Date served:	0 4/0/	/	Signature	of officer:_

Date: 04/07/202	21 Place (location when signed)	:		Sign	ature of a	arresting of	ficer:	
PAPE, CHR	ISTOPHER		BOARD	OF	TES	TS	A Contract of the second	
BADGE 0000000484	AGENCY ADDRESS				at the second se		PHONE 4054252460	
OTHER WITNESSES:								Section 5
1 NAME		TITLE	ADDRESS				PHONE	
NAME		TITLE	ADDRESS				PHONE	

2

## OFFICER'S AFFIDAVIT AND NOTICE OF REVOCATION/DISQUALIFICATION

9/13

Casting 1

	REST TIME	COUNTY #	CIT	Y#	CIT	ATION #			
ARREST LOCATION		C	ITY		-		OK	Y LAHC	OMA
SUBJECT NAME NORTH, GAYLON LEVERN	IE			F BIRTH	961	SEX M	RACE	HEIGHT	
ADDRESS 3600 MARTIN LUTHER K	ING A	OKLAHOMA CIT	Y		ST/ C	K	1	ZIP COL 73	
T083454871		EXPIRATION DATE	019	STATE	CLASS		RESTR	ICTIONS	
VEHICLE MAKE MOCK	MODEL		I	IOCK			ATE DK	CMV N	PLACARD N

influence of alcohol and/or other intoxicating substances as prohibited by law. (Describe driving behavior or circumstances):

MOCK SUBJECT TEST

Describe person's condition (odor, actions, etc.):

POST REPAIR MAINTENANCE, INSTALLED NEW CYLINDER

THE PERSON WAS INFORMED OF THE IMPLIED CONSENT TEST REQUEST

BREATH-ALCOHOL ANAL	YSIS RECORD, REPORT OF TH	E PERSON NAMED	IN SECTION 1 ABO	/E, and LOG OF 1	TEST AND MAINTENANCE RECORD.	Section 2
EQUIPMENT			NUMBER -003189	BOARD	OF TESTS	
STANDARD		00	TARGET VALU		PERMIT NUMBER	
Dry			0.080		23020	
MANUFACTURER			LOT#		DATE CYLINDER INSTALLED	DATE CYLINDER EVDIRES
ILMO	and the second sec	The state of the state		080A2	04/07/2021	DATE CYLINDER EXPIRES 02/05/2023
OBSERVATION START T	04/07/2021	MOUTHPIECE G			r) deprivation/observation	
RESULT TABLE			A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O		prior to and continuing	HE STA
Test	g/210L	Time	to	the time of t	est administration.	01 + + + A* + + O
A second se			Ladminie	arad said l	Breath-Alcohol Test in	2/****
Air Blank	0.00	10:39	And the second second			B SOO ASTRO 2 A
Subject Test	0.00	10:39	complian	ce with the	e applicable operating	
Breath Volum Air Blank	ne 1.250 LITERS 0.00	10:39	proc	edure of th	e Board of Tests.	Z + + + ) A B A (+ + + ) A
Wait	0.00	10:39	proc	curre of th	board of rests.	EL ** 2
Air Blank	0.00	10:41	1/13	Ant	1/ 17000	
Subject Test	0.00	10:41	Leve	Met to	e 2020	
Breath Volum		10:42	SIGNATURE O	FOPERATOR		1907
Air Blank	0.00	10:42				
Cal Check	0.08	10:42	NAME	de Satzania		Test Result
Air Blank	0.00	10:43		IRISTOPHI	ER	
		20.15	BADGE #		PERMIT #	BrAC g/210L
			0000000	)484	0000023020	0.00
International Contractor			AGENCY		Sector Contractor Sector	0.00
LEVEL THAT IS NOT	10 C	1	BOARD O	F TESTS	the second s	
days or more, if you refuse (operating a CMV or CDL I as a result of this arrest by You may be eligible to pa revocation as a result of	ed or failed the state's test(s). holder) OR a test result of .04 of filing a petition in the District O articipate in the Impaired Dri this arrest from appearing o	In addition, your co or more while opera Court of the County ver Accountability n your driving rec	mmercial driving priv ating a commercial n in which you were a Program (IDAP) a ord. Participation	ilege in this state notor vehicle. Yo rrested. Your pe dministered by t in IDAP may red	ie is revoked or denied for a period of o will be disqualified if you refused of fai u may appeal any Departmental action tition must be filed within thirty (30) day the Department of Public Safety (DPP luce the amount of fees you will be ro of Public Safety at P.O. Box 11415, (	led the state's test(s) against your driver license s of the date listed below. 5). Completion of IDAP may prevent a equired to pay to the State. You must
SERVING OF NOTIC	E: I personally hand deli	vered a copy of	the above conta			of Department Impaired Driving
	m to the person named in					and the second
Date served: 04/	07/2021 Sig	nature of officer	Ÿ			Badge #:
In accordance with Tit	lle 12 O.S. Section 426, "	l state under pe	nalty of perjury	under the law	vs of Oklahoma that the foregoin	ng is true and correct." Section 4
Date: 04/07/20	021 Place (location w	hen signed):			Signature of arresting officer	
le constante de la constante de	, , , , , , , , , , , , , , , , ,			Linestati		

PAPE, CHRI	STOPHER	BOARD OF TESTS
BADGE 0000000484	AGENCY ADDRESS	ZIP CODE PHONE 00000 4054252460

ARRESTEE'S COPY BOT Form AFF02 03/2020

Cer	tificate of Analysis -	Net Bath	- APRIL DO			
8/11/	2020 0.02	.0				
Date of Analysis	Labellad tarted valu	a (p/210L)				
2007	0 20.02	0	NO DECEM			
Lot Number	Aver sotheresuit (	CAPILIAN BILL	ABORAT	ORIE	S INC	
christian	hos Pore	STORTH SANS H	SETO HARRISBU	RG, PA 1711	1-4511 0 TELEPHO	NE: 717-554-5470
BOT Technician Nan	ne and Signature		BRT Form 6.0	1		
In accordance w	with BRT - 2.2.0, Maintenance, the	above referenced simul	ator solution is			ID.
Suitable for use a	as an external reference in mainter					NIVI
ALPHR INSTRUMENT Z		CER	TIFICATE	OF A	NALYSIS	RU1100
Intoxilyzer - Alcoho	ol Analyzer	4				1/1/2020
Model 8000	SN 80-004923					bl of
08/11/2020	09:42					

Test g/210L Time Air Blank 0.000 09:42 Cal Check 0,020 09;43 Air Blank 0.000 09:43 Cal Check 0.020 09:44 Air Blank 0.000 09:45 Cal Check 0.020 09;45 Air Blank 0.000 09:46 Cal Check 0.020 09:47 Air Blank 0,000 09:47 Cal Check 0.021 09:48 Air Blank 0.000 09:48 Cal Check 0.020 . 09:49 Air Blank 0.000 09:49 Cal Check 0.020 09:50 Air Blank 0,000 09:51 Cal Check 0.020 09:51 Air Blank 0.000 09:52 Cal Check 0,020 09:53 Air Blank 0,000 09:53 Cal Check 0,019 09:54 Air Blank 0.000 09:54 Cal Check Stats Average 0,0200 Std Dev 0.0004 Rel Std Deu(%) 2,3569

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 20070 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on February 17, 2020, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0242% (w/vol) ethyl alcohol. The expiration date for this lot number is February 13, 2022 at 11:59 PM.

When used in a calibrated Simulator, operating at  $34^{\circ}C$  +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.020 g/210L +/- 3%.

perator's Signature

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

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.

10/13

Cr

Certificate of	FAnalysis – Wet Bath	A CONTRACTOR OF THE OWNER OWNE	
7/22/2020	0.040		
Date of Analysis	Labelled target value (g/210L)		
20060	0,040	the Internation	
Lot Number	Avera e tet result (g/2001)	LABORATORIES,	INC
christopher lap	THE MORTH FOR		• TELEPHONE: 717-564-6470
BOT Technician Name and Signature		BRT Form 5.0	and an a later and any state of an internal state and an and an and an and a state of a
In accordance with BRT - 2.2.	0, Maintenance, the above referenced	simulator solution is	+
suitable for use as an external	reference in maintenance of the intoxi	ilyzer 8000.	

CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number

RCVD 6/1/20 CP

20060 of

ALPHA UMIT SUB Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-003400 07/22/2020 14:57

g/210L

0.000

0.040

0.000

0.039

0.000

0.039

0.000

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0.040

0.000

0.0395

0.0005

1.3342

Time

14:57

14:58

14:59

14:59

15:00

15:01 15:01

15:02

15:02

15:03

15:04

15:04

15:05

15:06

15:06

15:07

15:07

15:08

15:09

15:09

15:10

Test

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

Air Blank

Cal Check

Air Blank

Average Std Dev

Cal Check Stats

Rel Std Deu(%)

Alcohol Reference Solution for Simulator were analyzed by gas chromatography on February 11, 2020, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0483% (w/vol) ethyl alcohol. The expiration date for this lot number is February 10, 2022 at 11:59 PM.

When used in a calibrated Simulator, operating at  $34^{\circ}C$  +/- .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.

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.

Operator 5 Signature

	06/16/20 Date of Analysis 20190	Labelled target value (g/210L)			12/13
In accordance with BRT - 2.2.0, Mointenance, the above referenced simulator solution is	Lot Number		-ABOMATORIES,	NC. TELEPHONE: 717-564-5470	
		2.2.0, Maintenance, the above referenced s	Imulator solution is		Zeria

ALPHA INSTRUMENT Intoxilyzer - Alcohol Analyzer SN 80-002591 Model 8000 06/16/2020

16:18

Certified Alcohol Reference Solution for Simulator

Test	g/210L	Tir
AIF Blank	0.000	16:1
Cal Check .	0.099	15:1
Air Blank	0.000	16:2
Cal Check	0.098	16:2
Air Blank	0.000	16:2
Cal Check	0.097	16:22
Air Blank	0.000	16:22
Cal Check	D, 098	16:23
Alr Blank	0.000	16:24
Cal Check	0.098	16:24
Air Blank	0.000	16:25
Cal Check	0.098	16:26
Air Blank	0.000	16:26
Cal Check	0.098	16:27
Air Blank	0.000	16:27
Cal Check	0.097	16:28
AIr Blank	0.000	16:29
Tal Check	0.098	16:29
Hr Blank	0.000	16:30
al Check	0.098	15:31
lir Blank	0.000	16:31
al Check Stats		
Average	0.0979	
Std Dev	0.0005	
Rel Std Deu(2)	0.5798	

Random Samples of Lot Number 20190 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on April 8, 2020, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1206% (w/vol) ethyl alcohol. The expiration date for this lot number is April 6, 2022 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

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN02271802 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	
01/07/2020 0.200	
Date of Analysis Lyndled 100 t value (g/210L)	
20160 22 00197	
Lot Number	Aboratories, Inc.
Christopher Page 4 900 MORTHERN STI	
BOT Technician Name and Signature	BRT Form 6.0
In accordance with BRT – 2.2.0, <i>Maintenance</i> , the above referenced sin suitable for use as an external reference in maintenance of the intoxilyze	mulator solution is er 8000.

CERTIFICATE OF ANALYSIS

-564-5470

Certified Alcohol Reference Solution for Simulator

Blank     0.000     15;;       Check     0.196     15;;       Blank     0.000     15;;       Blank     0.000     15;;       Check     0.196     15;;       Blank     0.000     15;;       Check     0.197     15;;       Blank     0.000     15;;       Check     0.196     15;;       Blank     0.000     15;3       Check     0.198     15;3       Blank     0.000     15;3       Check     0.198     15;3       Blank     0.000     15;3       Check     0.197     15;3       Blank     0.000     15;3       Check     0.198     15;3       Blank     0.000     15;3       Blank     0.000     15;3       Check     0.199     15;3       Blank     0.000     15;3       Check     0.199     15;3       Blank     0.000     15;3       Check <td< th=""><th>3400 5; 25</th><th>SN 80-0034</th><th></th><th>tox11yzer - 1 del 8000 /07/2020</th><th></th></td<>	3400 5; 25	SN 80-0034		tox11yzer - 1 del 8000 /07/2020	
Check     0,196     15;7       Blank     0,000     15;7       Check     0,196     15;7       Blank     0,000     15;7       Blank     0,000     15;7       Blank     0,000     15;7       Check     0,197     15;7       Blank     0,000     15;3       Check     0,196     15;3       Blank     0,000     15;3       Check     0,198     15;3       Blank     0,000     15;3       Check     0,199     15;3       Blank     0,000     15;3       Check     0,199     15;3       Blank     0,000     15;3       Check     0,198     15;3       Blank     0,000     15;3       Check     0,199     15;3       Blank     0,000     15;3       Check     0,197     15;3       Blank     0,000     15;3       Check     0,197     15;3       Blank <td< th=""><th>ine</th><th>Tin</th><th>g/210L</th><th>st</th><th></th></td<>	ine	Tin	g/210L	st	
Blank     0,000     157       Check     0,196     157       Blank     0,000     157       Check     0,197     157       Blank     0,000     157       Check     0,197     157       Blank     0,000     157       Check     0,196     153       Blank     0,000     157       Check     0,198     153       Blank     0,000     157       Check     0,198     153       Blank     0,000     157       Check     0,197     153       Blank     0,000     157       Check     0,197     153       Blank     0,000     157       Check     0,198     1573       Blank     0,000     1573       Check     0,199     1573       Blank     0,000     1573       Check     0,197     1573       Blank     0,000     1573       Check     5145 </td <td>26</td> <td>15:20</td> <td>0.000</td> <td>• Blank</td> <td></td>	26	15:20	0.000	• Blank	
Check     0, 196     15;       Blank     0,000     15;       Check     0,197     15;       Blank     0,000     15;       Blank     0,000     15;       Blank     0,000     15;       Check     0,196     15;       Blank     0,000     15;       Check     0,198     15;       Blank     0,000     15;       Check     0,199     15;       Blank     0,000     15;       Check     0,197     15;       Blank     0,000     15;       Check     0,198     15;       Blank     0,000     15;       Check     0,199     15;       Blank     0,000     15;       Check     0,190     15;       Check     0,197     15;       Blank     0,000     15;       Check     0,000     15;       Check     1,97     15;       Blank     0,000 <td< td=""><td>26</td><td>15:20</td><td>0.196</td><td>Check</td><td></td></td<>	26	15:20	0.196	Check	
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Check     0, 197     15:3       Blank     0, 000     .15:3       Check     0, 198     15:3       Blank     0, 000     15:3       Check     0, 198     15:3       Blank     0, 000     15:3       Check     0, 190     15:3       Check     0, 197     15:3       Check     0, 197     15:3       Check     51:3     Check       Check     51:3     Check       Check     51:3     Check       Check     51:3     Check	33	15:33	0.000	· Blank	
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Check     0, 190     15:3       Blank     0, 000     15:3       Check     0, 197     15:3       Blank     0, 000     15:3       Check     Stats     2       Check     Stats     2		15:36			
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erage . 0, 1971		10100			
			0 1971		
			0.0008	d Dev	
1 Std Dev(%) 0.4442					

Random Samples of Lot Number 20160 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on March 20, 2020, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.2427% (w/vol) ethyl alcohol/ The expiration date for this lot number is March 18, 2022 at 11:59 PM.

When used in a calibrated Simulator, operating at  $34^{\circ}C$  +/- .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.

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.

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