

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 , in compliance with the agency's Maintenance Policy and Procedures.

This packet consists of pages. Signed

Name of Position: Director/Records Custodian

Date of Attestation:

Service Overview

Board of Tests for Alcohol and Dray Influence for everyous structy on ring for mixing sufficiencies of our and reasones



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

BENCH CHECK DATE: <u>05-27-2020</u>

SERIAL: 80-003809

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>80-003809</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.

03-26-09 04-07-09
04_07_09
04-07-03
05-13-11
05-19-11
08-30-11
09-08-11
06-05-12
06-12-12
04-10-13
05-09-13
06-20-14
05-20-16
06-27-16
05-09-18
05-27-20



Presentation of this form certifies that the Intoxilyzer, SN: <u>80-003809</u>, functioned properly at the time of the breath test and hereby certifies the breath test result as valid.

Page 1/2

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.

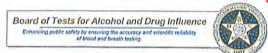
Sincerely,

. petertBlokeluna

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

NCH CHECK DATE)5/27/2020	TIME PROCEDURE BEGAN		$\frac{1}{80-00380}$	9	
TRUMENT TYPE Intoxilyzer				INSTRUMENT SE	
-incontry Zer		TEST RES	SULTS	00 00	5005
Diagnostics					
PASS					
Mouth Alcohol Te	est				
PASS					
RFI Test					
PASS		-		o	
Abort Test		Dup	licate Breath	Sampling Re	sults
PASS		Value	Test 1	Test 2	Control
Impropor Comple T					Test
Improper Sample T PASS	ESI	.02	0.017	0.018	0.020
Interferent Detect T PASS	est	.04	0.037	0.037	0.038
		.10	0.096	0.096	0.097
No Sample Given T PASS		.20	0.198	0.197	0.198
	_		 РА		
Insufficient Sample	Test		113		
PASS					
Air Blank Contamination	on Test				
PASS					
Range Exceeded T	est				
PASS					
1			CHNICIAN		1 1
swear under penalty of he Intoxliyzer Bench Ch					
1 12					
K				64	5 27 20
					1
IITH, JOSHUA			······		016837
				0000	010031



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

BENCH CHECK TECHNICIAN'S REPORT

Date: 05/27/20 Start Time: 1240 End Time: 1600

INSTRUMENT Intoxilyzer Model Serial # 80-003809 8000 GAS CANISTER LOT # EXP Date #008 07220080A2 05-05-2022 REFERENCE Simulator Model Guth 2100 Guth 2100 Guth 2100 Guth 2100 Serial # DR3591 DR3753 DR3594 DR3754 Concentration .02 .04 .10 .20 LOT # 19050 19080 19301 19200 Manufactured Date 02-04-2019 03-04-2019 10-30-2019 08-06-2019 **Expiration Date** 02-04-2021 03-04-2021 10-30-2021 08-06-2021 Solution Commission Date 95-14-20 05-14-20 05-14-20 05-14-20

REASON FOR BENCH CHECK

POST REPAIR CYLINDER REPLACEMENT TROUBLESHOOTING ROUTINE MAINTENANCE COMMENTS

Technician Signature / Permit # Josh Sne

Printed Name

Certificate	of Analysis – Dry Gas	
05-27-20 Date of Analysis	.080	
# 008	Labelled target value (g/210L)	
Cylinder #	Average test result	ILMA
BOT Technician Name and Signatu	osh Smith	BRT Form 5.0
In accordance with BOT Polic referenced dry gas cylinder is s	y and Procedure Statement BRT-2.2.0, Ma uitable for use as an external reference with	intenaspherialty gases

7 Eastgate Dr. - PO. Box 790 • Jacksonville, IL 62651-0790

217-245-2183 . Fax: 217-243-7634 . www.ilmoproducts.com

Certificate of Analysis

Cerdificate ID:	12858
·····································	BACI05L080T
Cylinder Size:	1.05L
Lot Number:	07220080A2
Septration:	5/5/2022 🗸



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

Analytical

Contents: 105 Liters @ 1000 psig 70°F (21°C)

	Reporte
Component	Concen
Thing1	208 ppm
nd hring en	Balance

Analytical Method:

Distributed by:

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



Traceable to: Certified Reference Material - 262,4 µmol/mol Ethnolin Nitrogen - Serial No. GN0015026 Lot No. 050319E11

inscibility Gas Lab Tech

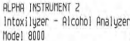
Store in dry area, away from sources of heat, ignition and direct sunlight. Do not allow storage area to exceed 52 °C (125 °F).

04.07-2020

Issuance Date



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 uppose. 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.



05/27/2020

7/13

SN 80-004923 13:22

Test	g/210L	Time
Air Blank	0.000	13:22
Cal Check	0.079	13:23
Air Blank	0.000	13:23
Cal Check	0.080	13:24
Air Blank	0.000	13:24
Cal Check	0.079	13:24
Air Blank	0.000	13:25
Cal Check	0.079	13:25
Air Blank	0.000	13:26
Cal Check	0.080	13:26
Air Blank	0.000	13:27
Cal Check	0.080	13:27
Air Blank	0.000	13:27
Cal Check	0.080	13:28
Air Blank	0.000	13:28
Cal Check	0.080	13:29
Air Blank	0.000	13:29
Cal Check	0.079	13:30
Air Blank	0.000	13:30
Cal Check	0.079	13:30
Air Blank	0.000	13:31
Cal Check Stats		
Average	0.0795	
Std Dev	0.0005	
Rel Std Deu(%)	0.6629	

OFFICER'S AFFIDAVIT AND NOTICE OF REVOCATION/DISQUALIFICATION

				•				Section 1
ARREST DATE 05/27/2020		ARREST TIME		COUNTY #	CITY #			
		L			MOCK	1		
SUBJECT NAME NORTH, GAY	LON LEVE	RNE			DATE OF BIRTH	1961 M	RACE HEIGH	
ADDRESS 3600 MARTII				HOMA CIT		STATE OK	ZIP CC	
DRIVER LICENSE # T083454871				EXPIRATION DATE	STATE		RESTRICTIONS	
		MODEL		00/00/2	TAG # NONE	S	TATE CMV OK N	PLACARD N
On the above date, time, and loc highway, street, turnpike, public	cation, the above named	person was arrested, and	d I had reasonable ground	ds to believe the perso	on was driving or in actu	al physical control of	f a motor vehicle upo	on a public road,
influence of alcohol and/or other (Describe driving behavior or circ	intoxicating substances				as to one of more align	e of man-fairing dwel		while drider the
MOCK SUBJECT	TEST. ROU	TINE MAINTE	NANCE, NEW	GAS CANI	STER INSTA	LL		
Describe person's condition (odd	or, actions, etc.):							
NONE								
		THE PERSON	WAS INFORMED OF TH	E IMPLIED CONSEN	T TEST REQUEST			
BREATH-ALCOHOL ANALYSIS	RECORD, REPORT O				ND MAINTENANCE RE	CORD.		Section 2
EQUIPMENT				^{pecialist} BOARD OF	TESTS			
STANDARD		00	TARGET VALUE		MIT NUMBER			
Dry			0.080		6837			
					E CYLINDER INSTALL	ED DAT		
UDD OBSERVATION START TEST	DATE	MOUTHPIECE	072200		5/27/202		5/05/20	22
	5/27/2020				privation/observ			
RESULT TABLE	<i>, , , , , , , , , , , , , , , , , , , </i>	<u> </u>	, .	•	r to and continui	ing	THE	STA
Test	g/210L	Time	to the	e time of test ad	lministration.		01 + +	* * E
			La ducinistan	ad asid Duas	41. 1 1 - 1 - 1 - 7			
Air Blank	0.00	14:48	1		th-Alcohol T		S CO AS	
Subject Test Breath Volume	0.00 3.355 LITER	14:49	compliance	with the ap	plicable oper-	ating		
Air Blank	0.00	.5	proced	ure of the B	oard of Tests	. '		***/E
Wait		14:51						
Air Blank	0.00	14:51						**//
Subject Test	0.00	14:52	SIGNATURE OF OF	PERATOR			190	17
Breath Volume Air Blank	2.523 LITER 0.00	.5 14:52						
Cal Check	0.07	14:53	NAME				Test R	esult
Air Blank	0.00	14:53	SMITH, JOSI BADGE #		MIT #		BrAC g	
			00000004		00001683	7		00
			AGENCY BOARD OF	TESTS			0.	00
EFFECTIVE THIRTY (30) DAY								Section 3
days or more, if you refused or (operating a CMV or CDL hold								
as a result of this arrest by filin	g a petition in the Distr	rict Court of the County	in which you were arres	ted. Your petition n	ust be filed within thir	ty (30) days of the	date listed below.	
You may be eligible to partic revocation as a result of this	arrest from appearing	ng on your driving rec	ord. Participation in IC	DAP may reduce th	e amount of fees yo	u will be required	to pay to the Stat	e. You must
request IDAP within thirty (3							-	
SERVING OF NOTICE: Accountability Program to	o the person name	ed in Section 1 abov	e.	ig the Notice of I	Revocation and th	e Notice of Dep	artment Impaire	ed Driving
Date served: 05/2	7/2020	Signature of officer				Ba	dge #:	
In accordance with Title 1	2 O.S. Section 42	6, "I state under pe	nalty of perjury un	der the laws of (Oklahoma that the	foregoing is tru	e and correct."	Section 4
Date: 05/27/202	0 Place (locatio	n when signed):			gnature of arresti	ng officer:		
SMITH, JOSH				^{agency} BOARD O				
BADGE 0000000435	AGENCY ADDRESS	GENCY				00 4054	252460	
OTHER WITNESSES:								Section 5
NAME			TITLE	ADDRESS		PHONE		
1								
2 NAME			TITLE	ADDRESS		PHONE	:	
No Tomporan (Licon	1 1							

OFFICER'S AFFIDAVIT AND NOTICE OF REVOCATION/DISQUALIFICATION

				_					Section
ARREST DATE 05/27/2020		ARREST TIME		COUNTY #	CITY #		N# 81829		
ARREST LOCATION MOCK									
	ON TEVEL	NE		I	DATE OF BIRTH	OC1 SE		1 1	
NORTH, GAYI	ON LEVER	CINE .	CITY		08/09/1	961 N	1 W	ZIP CODE	165
3600 MARTIN	LUTHER	KING A	OKLAH	OMA CIT	Y	OK		73133	
T083454871			E	XPIRATION DATE	019 OK	CLASS	RESTRIC	TIONS ENDO	RSEMENTS
/EHICLE MAKE		MODEL		00/30/20		A	STATE	CMV PLAC	ARD
NONE		NONE	3		NONE		OK	N N	
In the above date, time, and loc: ighway, street, turnpike, public p filduence of alcohol and/or other i Describe driving behavior or circu MOCK SUBJECT escribe person's condition (odor	arking lot, or other publi ntoxicating substances umstances): TEST. ROUT	c place, or upon a priva as prohibited by law.	te road, street, alley or lane v	which provides access	s to one or more single	or multi-family d	welling within th	nis state while un	der the
NONE									
		THE PERSON	WAS INFORMED OF THE	IMPLIED CONSENT	TEST REQUEST				
REATH-ALCOHOL ANALYSIS	RECORD, REPORT OF				D MAINTENANCE RE	CORD.			Section 2
QUIPMENT				OARD OF	TESTS				
TANDARD			TARGET VALUE	PERM	IT NUMBER	1974 ¹⁹⁷ 0 1979 - 1974 - 1974 - 1977 - 1979 - 1970 - 1979 - 19700 - 19700 - 19700 - 1970 - 19700 - 1970 - 1970 - 1970 - 197			
Dry			0.080		CYLINDER INSTALLE	-0		D EVDIDEO	
			0722008		5/27/2020		ATE CYLINDE		
BSERVATION START TEST		MOUTHPIECE			rivation/observ		00,00	/ = • = =	
1430 05 ESULT TABLE	/27/2020	G			to and continui				
	100.00			time of test adr				THE STAT	
Test	g/210L	Time						**/{}**	192
Air Blank	0.00	14:48	I administere	d said Breat	h-Alcohol T	est in		***	* 10
Subject Test	0.00	14:49	compliance	with the app	licable opera	ating			X F
Breath Volume Air Blank	3.355 LITER:		-		ard of Tests.	<u> </u>	E+ ++		業層
Wait	0.00	14:49 14:51	procedu		and of rests.				
Air Blank	0.00	14:51					le la	5444) (***)	
Subject Test	0.00	14:52	SIGNATURE OF OPP	BATOR				1907	
Breath Volume	2.523 LITERS								
Air Blank Cal Check	0.00 0.07	14:52 14:53	NAME				г	est Result	
Air Blank	0.00	14:53	SMITH, JOSH				1	AC g/210I	
			BADGE # 00000043	5 00	0001683	7		-	
			AGENCY				(0.00	
			BOARD OF						
FFECTIVE THIRTY (30) DAY; ays or more, if you refused or operating a CMV or CDL holde s a result of this arrest by filing our may be eligible to partici voccation as a result of this quest IDAP within thirty (30 ERVING OF NOTICE: 1	failed the state's test(s r) OR a test result of . a petition in the Distri pate in the Impaired arrest from appearin) days of the date lis	b) In addition, your cc 04 or more while oper ct Court of the County Driver Accountability g on your driving rec ted below. Mail the r	mmercial driving privilege ating a commercial motor ' in which you were arreste y Program (IDAP) admini cord. Participation in IDA request for IDAP to the D	in this state will be o vehicle. You may ap d. Your petition mu stered by the Depa IP may reduce the epartment of Publi	disqualified if you refu opeal any Departmer st be filed within thirt artment of Public Sa amount of fees you ic Safety at P.O. Bo	used or failed th htal action agair y (30) days of th afety (DPS). Co u will be require x 11415, Oklah	e state's test(nst your driver he date listed ompletion of ed to pay to t tooma City, OK	s) license below. IDAP may prev he State. You (73136.	must
ate served: 05/27	the person name	d in Section 1 abo	ve.				Badge #:		
accordance with Title 12	2 O.S. Section 426	6, "I state under p e	enalty of perjury und	er the laws of Ol	klahoma that the	foregoing is	true and co	rrect."	Section 4
ate: 05/27/202	0 Place (location	when signed):			nature of arrestir	ng officer:			
AME	(JA			BENCY BOARD OF	TESTS				
SMITH, JOSH									
SMITH, JOSH DGE D000000435	AGENCY ADDRESS					PHONE	542524	<i>c</i> 0	

12-10-19 Nate of Analysis	,020	
	Labeled target alue (g/210L)	
19.050 ot Number	1, 929	ABORATORIES, INC.
JOSH SMITH	The star son NORTH 67th STR	RET • HARRISBURG, PA 17111- 4511 • TELEPHONE: 717-564-5470

ALPHA INSTRUMENT 2 Intoxilyzer - Alcohol Analyzer							
Node1 8000 Si 12/10/2019	N 80-004923 14:52	Certified	Alcohol	Reference	Solution	for	Simulator

Test	g/210L	Time	9
Air Blank	0.000	 14:53	3
Cal Check	0.019	14:53	
Air Blank	0,000	14:54	
Cal Check	0.020	14:55	
Air Blank	0.000	14:55	
Cal Check	0.019	14:56	
Air Blank	0.000	14:56	
Cal Check	0.020	14:57	
Air Blank	0.000	14:58	
Cal Check	0.019	14:58	
Air Blank	0.000	14:59	
Cal Check	0.020	15:00	
Air Blank	0.000	15:00	
Cal Check	0.019	15:01	
Air Blank	0.000	15:01	
Cal Check	0.020	15:02	
Air Blank	0.000	15:02	ł
Cal Check	0.020	15:03	į
Air Blank	0.000	15:04	i
Cal Check	0.020	15:04	ł
Rir Blank	0.000	15:05	ï
Cal Check Stats			
Average	0.0196		
Std Dev	0.0005		
Rel Std Dev(%)	2.6345		

rator's Signature

Random Samples of Lot Number 19050 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on February 5, 2019, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0236% (w/vol) ethyl alcohol. The expiration date for this lot number is February 4, 2021 at 11:59 PM.

10/13

When used in a calibrated Simulator, operating at 5:03 $5.4 \pm 34^{\circ}C \pm /-$.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.

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.

12.10-19		,840	
Date of Analysis	Labellet tar Ria	lue (g/210L)	
19080	FAZ.	,040	
ot Number	AND REAL		Laboratories, Inc.
JOSH SMITH	The st	590 NORTH 67th	STREET . HARRISBURG, PA 17111- 4511 . TELEPHONE: 717-564-5470
BOT Technician Name and Signatu	re		BRT Form 6.0
a second second with PDT 2	2.0 Maintenance	he shows referenced	d simulator solution is

ALPHA INSTRUMENT 2							
Intoxilyzer - Alcohol	Rhalyzer						
riodel 8000	SN 80-004923						
12/10/2019	15:16	Certified	Alcohol	Reference	Solution	for	Simulator

Test	g/210L	Tine	
Air Blank	0.000	 15:17	1
Cal Check	0.040	15:17	
Air Blank	0.000	15:18	
Cal Check	0.040	15:19	
Air Blank	0.000	15:19	
Cal Check	0.040	15:20	
Air Blank	0.000	15:20	
Cal Check	0.040	15:21	
Rir Blank	0.000	15:22	
Cal Check	0.040	15:22	
Air Blank	0.000	15:23	
Cal Check	0.040	15:24	
Air Blank	0.000	15:24	
Cal Check	0.040	15:25	
Air Blank	0.000	15:25	
Cal Check	0,039	15:26	
Air Blank	0.000	15:27	
Cal Check	0.039	15:27	
Air Blank	0.000	15:28	
Cal Check	0.039	15:29	
Air Blank	0.000	15:29	
Cal Check Stats			
Average	0.0397		
Std Deu	0.0004		
Rel Std Deu(%)	1.2167		

tor's Signatur

Random Samples of Lot Number 19080 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on March 5, 2019, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0481% (w/vol) ethyl alcohol. The expiration date for this lot number is March 4, 2021 at 11:59 PM.

11/13

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.

Certificate	of Analysis -	Wet Bath	
12-10-19	Labelled target value	100	
ate of Analysis	ST THE	.100	
JOSH SMITH		62101) GUTH 520 NORTH 67th	LABORATORIES, INC. STREET • HARRISBURG, PA 17111-4511 • TELEPHONE: 717-564-5470
BOT Technician Name and Signat	ure		BRT Form 6.0

ALPHA INSTRUMENT 2 Intoxilyzer - Alcohol	Analyzer	
Model 8000	SN 80-004923	
12/10/2019	15:36	

Certified Alcohol Reference Solution for Simulator

Test	g/210L	Time	
Air Blank	0.000	15:37	
Cal Check	0.100	15:37	
Air Blank	0.000	15:38	
Cal Check	0.101	15:39	
Rir Blank	0.000	15:39	
Cal Check	0.100	15:40	
Air Blank	0.000	15:40	
Cal Check	0.100	15:41	
Air Blank	0.000	15:42	
Cal Check	0.100	15:42	
AIr Blank	0.000	15:43	
Cal Check	0.099	15:44	
Air Blank	0.000	15:44	
Cal Check	0.100	15:45	
RIC Blank	0.000	15:45	
Cal Check	0.099	15:45	
Air Blank	0.000	15:47	
Cal Check	0.100	15:47	
Air Blank	0.000	15:48	
Cal Check	0.100	15:49	
Air Blank	0.000	15:49	
Cal Check Stats			
Average	0.0999		
Std Deu	0.0005		
Rel Std Deu(%)	0.5682		

Random Samples of Lot Number 19301 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on November 1, 2019, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1210% (w/vol) ethyl alcohol. The expiration date for this lot number is October 30, 2021 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 0.100 g/210L +/- 3%.

'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 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.

Ser inforte o	f Analysis – Wet Bath	
12-11-19	,200	
ate of Analysis	Laberied tar envalue (g/210L)	
19200	1 12 200	and and a set
t Number	ANT ALT THE TOP IT IN	Aboratories, Inc.
Tost Smith	590 NORTH 67th STF	RET . MARRISBURG, PA 17111- 4511 . TELEPHONE: 717-564-5470
OT Technician Name and Signatur		BRT Form 6.0
The second second second second second	.0, Maintenance, the above referenced sim	ulator solution is

ALPHA INSTRUMENT 2 Intoxiluzer - Alcohol I	Analuzer	he he is a feature					
Model 8000	SN 80-004923	Certified	Alcohol	Reference	Solution	for	Simulator
12/11/2019	08:03	1					

Test L	g/210L	- Time
Air Blank	0.000	08:04
Cal Check	0.198	08:04
Air Blank	0.000	08:05
Cal Check	D. 198	08:06
Air Blank	0.000	08:06
Cal Check	0.197	08:07
Air Blank	0.000	08:08
Cal Check	0.197	08:08
Rir Blank	0,000	08:09
Cal Check	0.197	08:10
Air Blank	0,000	08:10
Cal Check	0.197	08:11
Air Blank	0.000	08:11
Cal Check	0.197	08:12
Air Blank	0.000	08:13
Cal Check	0.197	08:13
Air Blank	0.000	08:14
Cal Check	0,196	08:15
Air Blank	0.000	08:15
Cal Check	0.198	08:16
Ric Blank	0.000	08:17
Cal Check Stal	5	
Average	0.1972	
Std Deu	0.0006	
Rel Std Deu(

rator's Signatur

Random Samples of Lot Number 19200 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on August 7, 2019, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.2418% (w/vol) ethyl alcohol. The expiration date for this lot number is August 6, 2021 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.