

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:

1) The attached "Service Overview" is a true and accurate copy of maintenance performed on the Intoxilyzer 8000, serial number 80-006152, in compliance with the agency's Maintenance Policy and Procedures.

This packet consists of 17 pages. Signed

Name of Position: Director/Records Custodian

Date of Attestation: 04/21/2022

Service Overview

Board of Tests for Alcohol and Drug Influence Enhancing public safety by ensuring the accuracy and scientific reliability of blood and breats leading

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

2/17

BENCH CHECK DATE: 04/21/2022

SERIAL: 80-006152

DOCUMENTATION WITHIN SERVICE PACKET:

- BOT Certificate of Maintenance, Calibration and Operation
- Bench Check
- BOT Dry Gas Certificate of Analysis
- Ilmo Specialty Gases Certificate of Analysis
- Mock Subject Test
- BOT Certificate of Analysis on Certified Solutions (4)
- Guth Laboratories Certificate of Analysis (4)



STATE OF OKLAHOMA BOARD OF TESTS FOR ALCOHOL AND DRUG INFLUENCE Post Office Box 36307

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

CERTIFICATE of MAINTENANCE, CALIBRATION, and OPERATION

This certifies the **Intoxilyzer 8000** referenced below, manufactured by CMI, Inc., a subsidiary of MPD, Inc. of Owensboro, Kentucky, is maintained by the Board of Tests for Alcohol and Drug Influence in accordance with 40 O.A.C. 30-1-3. The instrument reported below is hereby deemed to be in compliance with Board rules via linearity accuracy examination and operational/functional procedure evaluation also referred to as a "Bench Check". The Intoxilyzer 8000 appears on the National Highway Traffic Safety Administration's Conforming Products List of Evidential Breath Alcohol Measurement Devices (82 FR 50940 *et seq*) as an approved device. In accordance with 40 O.A.C. 25-1-2, this instrument is approved and certified for use in the State of Oklahoma as an automated evidential breath-alcohol measurement device by the Board of Tests pursuant to 47 O.S. § 759.

All analyses conducted by this instrument are considered precise, valid, and in accordance with 40 O.A.C. 30-1-3(b) Operating Procedure(s). A printed breath test operator affidavit containing the seal of the Board by this instrument confirms a calibration check successfully verified the instrument's calibration at the time of test. The printed breath test affidavit also serves as proof that safeguards in place to protect the breath samples, including but not limited to Ambient Air Interference, Radio Frequency Interference, Residual Mouth Alcohol, Deficient Samples, etc. were not triggered and the test is a true and accurate scientific measurement of the person's alcohol concentration.

- Maintenance was performed on the Intoxilyzer 8000, Serial No. <u>80-006152</u> on <u>04/21/2022</u> in accordance with 40 O.A.C. 30-1-3 and internal BOT maintenance policy and procedures.
- A dry gas canister appearing on the National Highway Traffic Safety Administration's Conforming Products List of Calibrating Units for Breath Alcohol Testers (77 FR 64588 et seq) and approved in accordance with 40 O.A.C. 25-1-3 and BOT maintenance policy was installed.
 - Manufacturer: ILMO Unit: 208 ppm / 105 L
 - Cylinder Lot No. Canister No.: 35521080A3-007
 - BOT analysis average test result: 0.081
 - Cylinder expiration date: 03/05/2024

3. In accordance with 40 O.A.C. 25-1-2.1, the approved reference standards and equipment were used:

Simulator Model			
Guth 2100	Guth 2100	Guth 2100	Guth 2100
Serial #		-	
DR3685	DR3694	DR3594	DR3754
Concentration			
.02	.04	.10	.20
LOT #			
21120	21070	21190	20510
Manufactured Date			
4/7/2021	3/2/2021	6/9/2021	12/3/2020
Expiration Date			
4/7/2023	3/1/2023	6/8/2023	12/3/2022
Solution Commission Date	Sec. 20. 20. 20. 20.		
04/11/2022	04/11/2022	04/21/2022	04/21/2022

Completed by BOT Personnel:

1 Der	Christopher Pape
Signature/Name	of motophici i dpo
Certified by:	
	Joshua Smith
Signature	Name
U	

Breath-Alcohol Testing Program Administrator Title

State Director Title

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

4/17

ENCH CHECK DATE	10:41:2		80-00615	2	
STRUMENT TYPE	INSTRUMENT MO			INSTRUMENT SE	
Intoxilyzer	I-8000	U TEST RE		80-00	0152
		TESTRE	SUL15		
Diagnosti	cs				
PASS					
Mouth Alcoho	l Test				
PASS					
RFI Test					
PASS					
		Du	plicate Breath	Sampling Re	sults
Abort Tes PASS	st				Control
		Value	Test 1	Test 2	Test
Improper Samp	ole Test	1	1000		
PASS		.02	0.017	0.016	0.017
Interferent Dete	ect Test	.04	0.037	0.036	0.037
PASS		.10	0.098	0.097	0.097
No Sample Give	en Test			0.097	0.037
PASS		.20	0.196	0.196	0.192
Insufficient Sam	ple Test		PA	SS	
PASS					
Air Blank Contamir	action Test				
PASS	lation rest				
	42.1.				
Range Exceede	ed Test				
PASS					
	C		ECHNICIAN		
Lawaan un dan nanalta	the second s	and the second second second		N. Second	
I swear under penalty the Intoxliyzer Bench	Checking Procedure	gards to the	by the State of	f Oklahoma	have complied
VATURE	r enceking r toccure	c approved	by the state o		
. /				DATE	
11.F	1			11	1.1
11/1/h	m			9/	21/202
	DUED			PERMIT #	
APE, CHRISTO	PHER			0000	023020

CMI Form OKBE1 01/2019



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Joshua Smith Director

Certificate of Analysis - Dry Gas

ALPHA INSTRUMENT 2		
Intoxilyzer - Alcohol	Analyzer	
Model 8000	SN	80-004923
03/25/2022		14:11

Test	g/210L	Time
Air Blank	0.000	14:11
Cal Check	0.081	14:11
Air Blank	0.000	14:12
Cal Check	0.081	14:12
Air Blank	0.000	14:13
Cal Check	0.081	14:13
Air Blank	0.000	14:14
Cal Check	0.081	14:14
Air Blank	0.000	14:15
Cal Check	0.081	14:15
Air Blank	0.000	14:15
Cal Check	0.081	14:16
Air Blank	0.000	14:16
Cal Check	0.081	14:17
Air Blank	0.000	14:17
Cal Check	0.081	14:17
Air Blank	0.000	14:18
Cal Check	0.081	14:18
Air Blank	0.000	14:19
Cal Check	0.081	14:19
Air Blank	0.000	14:20
Cal Check Stats		
Average	0.0810	
Std Dev	0.0000	
Rel Std Dev(%)	0.0000	

	h-Alcohol Equivalent (g/210L) Ratio of Nitrogen a 0.08 g/210L = 208 PPM ÷ 2605*	
Manufacturer: ILMO	Manufacturer Cert. No.: 14549	Cylinder Size: 105L
Lot No.: 35521080A3	Cylinder No.: 007	Expiration Date: 03/05/2024
prescribed by the State Director of Tests p calibrating unit in accordance with 47 O.S. testers published by the U.S. Department <i>Anal. Toxicol.</i> (1996) 20(6): pp. 484-491.	pursuant to 40 OAC 30-1-3. The above NIST traceab 759, 40 OAC 25-1-3, and appears on the current co of Transportation in the Federal Register [77 FR 6458 [g/210L = PPM ∻2605].	8000 and was performed in accordance with the procedures le reference standard meets the requirements for use as a nforming products list of calibrating units for breath alcohol 88 et seq]. * See Dubowski, K.M. and Essary N., <i>Journal of</i>
Signature	Date: 03/2	5/2022
Name Christopher Pape	Permit No.: 2	3020



7 Eastgate Dr. • P.O. Box 790 • Jacksonville, IL 62651-0790 217-245-2183 • Fax: 217-243-7634 • www.ilmoproducts.com

Certificate ID: 14549 Part #: BAC105L080T Cylinder Size: 105L Lot Number: 35521080A3 Expiration: 3/5/2024

Certificate of Analysis

2/16/2022

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

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

Component:	Reported Concentration:	Analytical Accuracy (U, k=2):	Analytical Method:	Distributed by:
Ethanol Nitrogen	208 ppm Balance	+/-0.002 BAC(G/210L) [5.2 ppm]	NDIR	CMI Inc. 316 East Ninth Street Owensboro, KY 4230

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 Ethanol in Nitrogen - Serial No. GN0015026 Lot No. 050319E11 Store in dry area, away from sources of heat, ignition and direct sunlight. Do not allow storage area to exceed 52 $^{\circ}$ C (125 $^{\circ}$ F).

Callbration and

Accreditation #61895

Testing

Specialty Gas Lab Tech

The caloration 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.

ISO/IEC 17025:2017 Accredited Laboratory

02-01-2022

Issuance Date

OFFICER'S AFFIDAVIT AND NOTICE OF REVOCATION/DISQUALIFICATION

7/17

	P. Carlo and Street				in the second		Section
ARREST DATE 04/21/2022	ARREST TIME	COUNTY #	CITY #	CIT	TATION #		
ARREST LOCATION BOT		C	ITY			OKLAH	OMA
SUBJECT NAME BREATHTEST, ALPH	IA		DATE OF BIF	1/1980	SEX M	HEIGHT	1
ADDRESS 3600 MARTIN LUTH	HER KING A	OKLAHOMA CIT	Y		ATE OK	ZIP COI	DE 111
DRIVER LICENSE # B083462869		EXPIRATION DATE	022 C	TE CLASS	RE	STRICTIONS	ENDORSEMENT
MOCK	MODEL		TAG # MO	CK	STATE		

On the above date, time, and location, the above named person was arrested, and I had reasonable grounds to believe the person was driving or in actual physical control of a motor vehicle upon a public road, highway, street, tumplike, public parking lot, or other public place, or upon a private road, street, alley or lane which provides access to one or more single or multi-family dwelling within this state while under the 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

QUIPMENT			NUMBER SPECIALIST -006152 BOARD OF TESTS
Dry			TARGET VALUE PERMIT NUMBER 0.080 23020
NUFACTURER			LOT # Date cylinder installed Date cylinder expires 35521080A3 04/21/2022 03/05/2024
	/21/2022		A 15-minute (or greater) deprivation/observation period was observed prior to and continuing
SULT TABLE Test	g/210L	Time	to the time of test administration. $Q_{++}^{THE} = STATE$
Air Blank Subject Test Breath Volume Air Blank Wait Air Blank Subject Test Breath Volume Air Blank	0.00 0.00 1.664 LITERS 0.00 0.00 2.335 LITERS 0.00	11:39 11:40 11:42 11:42 11:42 11:43 11:43	I administered said Breath-Alcohol Test in compliance with the applicable operating procedure of the Board of Tests.
Cal Check Air Blank	0.07 0.00	11:44 11:44	NAME Test Result PAPE, CHRISTOPHER BADGE # PERMIT # BrAC g/210L O000000484 0000023020 O.OO AGENCY DOARD OF TESTS O.OO

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.

served:	Signature of officer:		Badge #:
cordance with Title 1	2 O.S. Section 426, "I state under penalty of	perjury under the laws	s of Oklahoma that the foregoing is true and correct." Section 4
	Place (location when signed):		Signature of arresting officer:
	STOPHER	AGENCY	OF TESTS
	AGENCY ADDRESS INTER-AGENCY		ZIP CODE PHONE 00000 4054252460
ER WITNESSES:			Section 5
NAME	TITLE	ADDRESS	PHONE
NAME	TITLE	ADDRESS	PHONE
	APE, CHRI E 000000484 ER WITNESSES:	cordance with Title 12 O.S. Section 426, "I state under penalty of Place (location when signed): Place (location when signed): Place (location when signed): Place (location when signed): APE, CHRISTOPHER AGENCY ADDRESS 000000484 INTER-AGENCY ER WITNESSES:	cordance with Title 12 O.S. Section 426, "I state under penalty of perjury under the law Place (location when signed): APE, CHRISTOPHER AGENCY ADDRESS 000000484 INTER - AGENCY ER WITNESSES: NAME TITLE

OFFICER'S AFFIDAVIT AND NOTICE OF REVOCATION/DISQUALIFICATION

8/17

ARREST DATE 04/21/2022	ARREST TIME	COUNTY#	CIT	Y#	CITA	TION #		
ARREST LOCATION		CIT	Y	·		1.1	OKLAHO	OMA
SUBJECT NAME BREATHTEST, ALPHA	A		DATE OF	BIRTH		SEX M	HEIGHT	
ADDRESS 3600 MARTIN LUTHE	ER KING A	OKLAHOMA CIT	Y		STAT		ZIP CO 73	the second s
DRIVER LICENSE # B083462869		EXPIRATION DATE		STATE OK	D	RE	STRICTIONS	ENDORSEMENT
VEHICLÉ MAKE MOCK	MODEL		TAC M	IOCK		STATE		

On the above date, time, and location, the above named person was arrested, and I had reasonable grounds to believe the person was driving or in actual physical control of a motor vehicle upon a public road, highway, street, tumplike, public parking lot, or other public place, or upon a private road, street, alley or lane which provides access to one or more single or multi-family dwelling within this state while under the 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

TANDARD TARGET VALUE PERMIT NUMBER Dry 0.080 23020 MANUFACTURER LOT # DATE CYLINDER INSTALLED DATE CYLINDER EXPIRES 1110 04/21/2022 03/05/2024 Dreservation start Time A 15-minute (or greater) deprivation/observation period was observed prior to and continuing to the time of test administration. Date cyLINDER EXPIRES Air Blank 0.00 11:39 I administered said Breath-Alcohol Test in compliance with the applicable operating procedure of the Board of Tests. I administered said of Tests. Air Blank 0.00 11:42 SIGNATURE OF OPERATOR SIGNATURE OF OPERATOR Breath Volume 2.335 LITERS 11:43 SIGNATURE OF OPERATOR SIGNATURE OF OPERATOR
ILMO 35521080A3 04/21/2022 03/05/2024 DBSERVATION START TEST DATE 04/21/2022 03/05/2024 1110 04/21/2022 A 15-minute (or greater) deprivation/observation period was observed prior to and continuing to the time of test administration. 03/05/2024 Air Blank 0.00 11:39 I administered said Breath-Alcohol Test in compliance with the applicable operating procedure of the Board of Tests. I administered for the Board of Tests. Air Blank 0.00 11:42 SIGNATURE OF OPERATOR SIGNATURE OF OPERATOR Breath Volume 2.335 LITERS 11:43 SIGNATURE OF OPERATOR SIGNATURE OF OPERATOR
1110 04/21/2022 A 15-minute (or greater) deprivation/observation period was observed prior to and continuing to the time of test administration. Air Blank 0.00 11:39 Subject Test 0.00 11:40 Breath Volume 1.664 LITERS Air Blank 0.00 11:40 Breath Volume 1.664 LITERS Air Blank 0.00 11:42 Subject Test 0.00 11:42 Air Blank 0.00 11:43 Breath Volume 2.335 LITERS Air Blank 0.00 11:43
Testg/210LTimeto the time of test administration.Air Blank0.0011:39Subject Test0.0011:40Breath Volume1.664 LITERSAir Blank0.0011:42Mait11:42Air Blank0.0011:42Subject Test0.0011:42Subject Test0.0011:43Breath Volume2.335 LITERSAir Blank0.0011:43Breath Volume2.335 LITERSAir Blank0.0011:43
Subject Test 0.00 11:40 compliance with the applicable operating procedure of the Board of Tests. Air Blank 0.00 11:42 procedure of the Board of Tests. Air Blank 0.00 11:42 subject Test 0.00 Breath Volume 2.335 LITERS SIGNATURE OF OPERATOR 11:43
Cal Check 0.07 11:44 Air Blank 0.00 11:44 BADGE # DAPE, CHRISTOPHER BADGE # 000000484 0000023020 AGENCY BOARD OF TESTS TESTS

Date served:	Signature of officer:	Badge #:
In accordance with Title	12 O.S. Section 426, "I state under penalty of p	perjury under the laws of Oklahoma that the foregoing is true and correct." Section 4
Date:	Place (location when signed):	Signature of arresting officer:
PAPE, CHR	ISTOPHER	AGENCY BOARD OF TESTS
BADGE 0000000484	AGENCY ADDRESS	ZIP CODE PHONE 00000 4054252460



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Joshua Smith Director

Certificate of Analysis - Reference Solution

ALPHA INSTRUMENT 2	
Intoxilyzer - Alcohol	Analyzer
Model 8000	SN 80-004923
03/08/2022	11:33

Test	g/210L	Time
Air Blank	0.000	11:34
Cal Check	0.022	11:34
Air Blank	0.000	11:35
Cal Check	0.021	11:36
Air Blank	0.000	11:36
Cal Check	0.021	11:37
Air Blank	0.000	11:37
Cal Check	0.021	11:38
Air Blank	0.000	11:38
Cal Check	0.021	11:39
Air Blank	0.000	11:40
Cal Check	0.021	11:40
Air Blank	0.000	11:41
Cal Check	0.020	11:42
Air Blank	0.000	11:42
Cal Check	0.021	11:43
Air Blank	0.000	11:43
Cal Check	0.021	11:44
Air Blank	0.000	11:45
Cal Check	0.020	11:45
Air Blank	0.000	11:46
Cal Check Stats		
Average	0.0209	
Std Dev	0.0005	
Rel Std Dev(%)	2.7158	

NIST Traceable Breath-Alcohol E	quivalent (g/210L +/- 3%) F	Ratio of ethanol and v	water free of test interfering substances.
Manufacturer: Guth	Manufactured Date: 04	/07/2021	Concentration: 0.02
^{Lot No.:} 21120	Expiration Date: 04/0	7/2023	Equipment Model: Guth 2100
to 40 OAC 25-1-2.1. Approved breath-alcohol me Conforming Products List of Calibrating Units for	t to 40 OAC 30-1-3. The abo asurement equipment and re Breath Alcohol Testers (72 F	ove NIST traceable ref ference solutions. Equ R 34747), published b	erence solution meets the requirements for use pursuant uipment used appears on the current or supplemented y the National Highway Traffic Safety Administration.
hall of	4	Date: 03/08/2	022
Name Christopher Pape		Permit No.: 2302	20



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Joshua Smith Director

Certificate of Analysis – Reference Solution

Intoxilyzer - Model 8000 03/08/2022	Alcohol Analy	Analyzer SN	80-004923 11:53
Test	g/210L		Time
Air Blank	0.000		11:53
Cal Check	0.041		11:54
Air Blank	0 000		11.64

AIT BLANK	0.000	11:53
Cal Check	0.041	11:54
Air Blank	0.000	11:54
Cal Check	0.041	11:55
Air Blank	0.000	11:56
Cal Check	0.042	11:56
Air Blank	0.000	11:57
Cal Check	0.042	11:58
Air Blank	0.000	11:58
Cal Check	0.042	11:59
Air Blank	0.000	11:59
Cal Check	0.041	12:00
Air Blank	0.000	12:01
Cal Check	0.041	12:01
Air Blank	0.000	12:02
Cal Check	0.041	12:02
Air Blank	0.000	12:03
Cal Check	0.041	12:04
Air Blank	0.000	12:04
Cal Check	0.042	12:05
Air Blank	0.000	12:05
Cal Check Stats		
Average	0.0414	
Std Dev	0.0005	
Rel Std Dev(%)	1.2473	

The second se	uivalent (g/210L +/- 3%) Ratio of ethanol and wa	ter free of test interfering substances.		
Manufacturer: Guth	Manufactured Date: 03/01/2021	Concentration: 0.04		
Lot No.: 21070	Expiration Date: 03/01/2023	Equipment Model: Guth 2100		
The above solution has been analyzed via Infrared Spectroscopy utilizing the Intoxilyzer 8000 and was performed in accordance with the procedures prescribed by the State Director of Tests pursuant to 40 OAC 30-1-3. The above NIST traceable reference solution meets the requirements for use pursuant to 40 OAC 25-1-2.1. Approved breath-alcohol measurement equipment and reference solutions. Equipment used appears on the current or supplemented Conforming Products List of Calibrating Units for Breath Alcohol Testers (72 FR 34747), published by the National Highway Traffic Safety Administration.				
Signature	Date: 03/08/20	22		
Name Christopher Pape	Permit No.: 23020)		



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Joshua Smith Director

Certificate of Analysis - Reference Solution

ALPHA INSTRUMENT 2		
Intoxilyzer - Alcohol	Analyzer	
Model 8000	SN	80-004923
03/08/2022		12:11

Test	g/210L	Time
Air Blank	0.000	12:11
Cal Check	0.101	12:12
Air Blank	0.000	12:13
Cal Check	0.101	12:13
Air Blank	0.000	12:14
Cal Check	0.101	12:15
Air Blank	0.000	12:15
Cal Check	0.102	12:16
Air Blank	0.000	12:16
Cal Check	0.101	12:17
Air Blank	0.000	12:18
Cal Check	0.101	12:18
Air Blank	0.000	12:19
Cal Check	0.101	12:20
Air Blank	0.000	12:20
Cal Check	0.101	12:21
Air Blank	0.000	12:21
Cal Check	0.101	12:22
Air Blank	0.000	12:23
Cal Check	0.101	12:23
Air Blank	0.000	12:24
Cal Check Stats		
Average	0.1011	
Std Dev	0.0003	
Rel Std Dev(%)	0.3127	

NIST Traceable Breath-Alco	ohol Equivalent (g/210L +/- 3%) Ratio of et	ethanol and water free of test interfering substances.
Manufacturer: Guth	Manufactured Date: 06/08/2	2021 Concentration: 0.10
Lot No.: 21190	Expiration Date: 06/08/202	23 Equipment Model: Guth 2100
prescribed by the State Director of Tests put to 40 OAC 25-1-2.1. Approved breath-alcoh Conforming Products List of Calibrating Uni	rsuant to 40 OAC 30-1-3. The above NIST t not measurement equipment and reference so	er 8000 and was performed in accordance with the procedures Traceable reference solution meets the requirements for use pursuant solutions. Equipment used appears on the current or supplemented), published by the National Highway Traffic Safety Administration.
Signature	Date	03/08/2022
Name Christopher Pape		^{No.:} 23020



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Joshua Smith Director

Certificate of Analysis - Reference Solution

ALPHA INSTRUMENT 2 Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-004923 03/08/2022 12:29	contract the addition of the		1914
Model 8000 SN 80-004923	ALPHA INSTRUMENT 2		
DN 00-004923	Intoxilyzer - Alcohol	Analyzer	
03/08/2022 12.28			80-004923
14:28	03/08/2022		12:28

Test	g/210L	Time
Air Blank	0.000	12:29
Cal Check	0.201	12:29
Air Blank	0.000	12:30
Cal Check	0.200	12:31
Air Blank	0.000	12:31
Cal Check	0.201	12:32
Air Blank	0.000	12:33
Cal Check	0.201	12:33
Air Blank	0.000	12:34
Cal Check	0.201	12:35
Air Blank	0.000	12:35
Cal Check	0.201	12:36
Air Blank	0.000	12:36
Cal Check	0.201	12:37
Air Blank	0.000 -	12:38
Cal Check	0.200	12:38
Air Blank	0.000	12:39
Cal Check	0.201	12:40
Air Blank	0.000	12:40
Cal Check	0.200	12:41
Air Blank	0.000	12:41
Cal Check Stats		10111
Average	0.2007	
Std Dev	0.0004	
Rel Std Dev(%)	0.2406	

	ol Equivalent (g/210L +/- 3%) Rat	io of ethanol and w	ater free of test interfering substances.
Manufacturer: Guth	Manufactured Date: 12/03/2020		Concentration: 0.20
Lot No.: 20510	Expiration Date: 12/03/2022		Equipment Model: Guth 2100
to 40 OAC 25-1-2.1. Approved breath-alcohol Conforming Products List of Calibrating Units f	ant to 40 OAC 30-1-3. The above measurement equipment and references	NIST traceable refe	s performed in accordance with the procedures rence solution meets the requirements for use pursuant pment used appears on the current or supplemented the National Highway Traffic Safety Administration.
Signature		Date: 03/08/20	
Name Christopher Pape		Permit No.: 23020	



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 21120 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on April 16, 2021, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0237% (w/vol) ethyl alcohol. The expiration date for this lot number is April 7, 2023 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%.

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.

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CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 21070 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on March 2, 2021, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0488% (w/vol) ethyl alcohol. The expiration date for this lot number is March 1, 2023 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 FN08211802 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. GUTH LABORATORIES, INC. 590 NORTH 67th STREET • HARRISBURG, PA 17111-4511 • TELEPHONE: 717-564-5470

CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 21190 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on June 9, 2021, 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 June 8, 2023 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%.

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 FN03052002 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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CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 20510 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on December 7, 2020, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.2419% (w/vol) ethyl alcohol. The expiration date for this lot number is December 3, 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 FN06231703 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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Location Returned From	Unit Serial #	Date: 17/17
Bethany PD	80-006152	4/15/22
Inventory Process Unit checked in to BOT Unlink Gas Canister from	Old Cylinder #: Unit	
Check in Procedure	Notes from the Field	
Connect unit to ethernet connection 172.019.004. 139		ld
Download any stored records 2		
Change unit location to Serial number		
Previous time: 4/19/2022 11:49		
New Time: 4/19/2022 11:50		
Execute a new Forms load on the unit		
Lab Evaluation		
Breath Hose Hold Vacuum?: 🖌 Test Ch	amber Hold Vacuum?: 🖌	
DVM		
3μm <u>12537</u> Chamber Temp <u>47.00</u>	Snap Test ok?	
9μm <u>12929</u> Breath Hose Temp <u>45</u>	RFI Detected?	
Peripheral Tests		
Speaker (F5) 🖌 Power LED Green (F6) 🗸	Red (F7)	
Gas Regulator (F11)	Receipt paper 🖌	
Speaker (F5) Gas Regulator (F11) Atmospheric Sensor	Receipt paper Tank Sensor	Is regulator close to
Atmospheric Sensor	Flow Sensor Tank Sensor	Tank Sensor Value?
<u>Atmospheric Sensor</u> Pressure <u>971</u> Correction Factor <u>1.04</u>		-
Atmospheric Sensor Pressure 971 Correction Factor 1.04 Sent to CMI (If needed) Reason Sent Date Sent	Flow Sensor Tank Sensor	Tank Sensor Value?
Atmospheric Sensor Pressure 971 Correction Factor 1.04 Sent to CMI (If needed) Reason Sent	Flow Sensor Tank Sensor	Tank Sensor Value?
Atmospheric Sensor Pressure 971 Correction Factor 1.04 Sent to CMI (If needed) Reason Sent Date Sent	Flow Sensor Tank Sensor	Tank Sensor Value?
Atmospheric Sensor Pressure 971 Correction Factor 1.04 Sent to CMI (If needed) Reason Sent Date Sent	<u>Flow Sensor</u> <u>Tank Sensor</u> Resistance <u>160</u> Value <u>877</u>	Tank Sensor Value?
Atmospheric Sensor Pressure 971 Correction Factor 1.04 Sent to CMI (If needed) Reason Sent Date Sent	<u>Flow Sensor</u> <u>Tank Sensor</u> Resistance <u>160</u> Value <u>877</u>	Tank Sensor Value?
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