

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 80-002683, in compliance with the agency's Maintenance Policy and Procedures.

Signed

Name of Position: Director/Records Custodian

Date of Attestation: 11/30/2023

## **Service Overview**

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

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

BENCH CHECK DATE: 11/30/2023

SERIAL: 80-002683

#### 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)



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### 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. 80-002683 on 11/30/2023 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.: 24923080A2-050
  - BOT analysis average test result: 0.081
  - Cylinder expiration date: 10/5/2025

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

Simulator Model	BOOK STATE OF THE		
Guth 2100	Guth 2100	Guth 2100	Guth 2100
Serial #			Committee to
DR2834	DR3694	DR2455	DR3470
Concentration			
.02	.04	.10	.20
LOT#			
23060	22460	23180	23340
Manufactured Date	is the contractor	11,00000	
2/28/2023	12/28/2022	5/17/2023	9/18/2023
Expiration Date			
2/28/2025	12/28/2024	5/17/2025	9/18/2025
Solution Commission Date			
11/30/2023	11/30/2023	11/30/2023	11/30/2023

Camer	Internal	harr	DOT	Personi	-1.
OHID	leted	DV	B() I	PERM	G 1

Christopher Pape

Breath-Alcohol Testing Program Administrator

Title

Certified by

Signature/Nam

Joshua Smith
Name

State Director

Diagnostics	Diagnostics   PASS     Duplicate Breath Sampling Results	Diagnostics	Diagnostics	30/2023 NT TYPE	10:03	: 0	80-0026		RIAL NUMBER
Diagnostics PASS  Mouth Alcohol Test PASS  RFI Test PASS  Abort Test PASS  Unplicate Breath Sampling Results  Value  Test 1  Test 2  Contract Test PASS  Improper Sample Test PASS  02 0.019 0.018 0.038  Interferent Detect Test PASS	Diagnostics	Diagnostics	Diagnostics PASS  South Alcohol Test PASS  RFI Test PASS  Abort Test PASS  PASS  PASS  Duplicate Breath Sampling Results  Value  Test 1  Test 2  Control Test PASS  PASS  O2  0.019  0.018  0.019  criferent Detect Test PASS  10  0.098  0.098  0.100  20  10  10  10  10  10  10  10  10		1/1			1000 TO 100 TO 1	
PASS           Mouth Alcohol Test         PASS          Duplicate Breath Sampling Results           RFI Test         Duplicate Breath Sampling Results           Abort Test         Value         Test 1         Test 2         Contractory           Improper Sample Test         .02         0.019         0.018         0.03           Interferent Detect Test         .04         0.038         0.038         0.04	PASS	Mouth Alcohol Test PASS  RFI Test PASS  Abort Test PASS  Walue  Test 1  Test 2  Control Test  Test  Test  Abort Test PASS  Mouth Alcohol Test PASS  RFI Test PASS  Duplicate Breath Sampling Results  Abort Test PASS  02  0.019  0.018  0.019  0.019  0.019  0.019  0.040  0.098  0.098  0.009  0.0195  0.195  0.199  PASS  Blank Contamination Test	PASS			TEST	RESULTS	Total Miles	77.5
PASS           Mouth Alcohol Test         PASS          Duplicate Breath Sampling Results           RFI Test         Duplicate Breath Sampling Results           Abort Test         Value         Test 1         Test 2         Contractory           Improper Sample Test         .02         0.019         0.018         0.03           Interferent Detect Test         .04         0.038         0.038         0.04	PASS	Mouth Alcohol Test PASS  RFI Test PASS  Abort Test PASS  Walue  Test 1  Test 2  Control Test  Test  Test  Abort Test PASS  Mouth Alcohol Test PASS  RFI Test PASS  Duplicate Breath Sampling Results  Abort Test PASS  02  0.019  0.018  0.019  0.019  0.019  0.019  0.040  0.098  0.098  0.009  0.0195  0.195  0.199  PASS  Blank Contamination Test	PASS						
Mouth Alcohol Test PASS  RFI Test PASS  Abort Test PASS  Unplicate Breath Sampling Results  Value Test 1 Test 2 Contract Test  PASS  Improper Sample Test PASS  O2 0.019 0.018 0.03  Interferent Detect Test PASS  O4 0.038 0.038 0.04	Nouth Alcohol Test	Mouth Alcohol Test	Note   Pass						
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RFI Test	PASS   Duplicate Breath Sampling Results	RFI Test	Name	Mouth Alcoho	ol Test				
PASS         Duplicate Breath Sampling Results           Abort Test         Value         Test 1         Test 2         Contract Test           Improper Sample Test         .02         0.019         0.018         0.03           Interferent Detect Test         .04         0.038         0.038         0.04           PASS         .04         0.038         0.038         0.04	PASS         Duplicate Breath Sampling Results           Abort Test         Value         Test 1         Test 2         Control Test           PASS         .02         0.019         0.018         0.019           erferent Detect Test PASS         .04         0.038         0.038         0.040           Sample Given Test PASS         .20         0.195         0.195         0.199           ufficient Sample Test PASS         .20         0.195         0.195         0.199	PASS	PASS	PASS					
Duplicate Breath Sampling Results	Duplicate Breath Sampling Results	Duplicate Breath Sampling Results	Abort Test PASS  Value  Test 1  Test 2  Control Test  PASS  PASS  002  0.019  0.018  0.019  erferent Detect Test PASS  10  0.098  0.098  0.100  Sample Given Test PASS  ank Contamination Test PASS	RFI Tes	t				
Abort Test   PASS   Value   Test 1   Test 2   Contract	Value	No Sample Given Test PASS   PASS	Abort Test PASS  PASS  Value  Test 1  Test 2  Control Test  PASS  0.02  0.019  0.018  0.019  erferent Detect Test PASS  .10  0.098  0.098  0.100  Sample Given Test PASS  .10  0.098  0.195  0.199  PASS  ank Contamination Test PASS	PASS					30425
PASS         Value         Test 1         Test 2         Contractor           Improper Sample Test         .02         0.019         0.018         0.01           Interferent Detect Test         .04         0.038         0.038         0.04           PASS         .04         0.038         0.038         0.04	PASS         Value         Test 1         Test 2         Control Test           proper Sample Test         .02         0.019         0.018         0.019           erferent Detect Test         .04         0.038         0.038         0.040           PASS         .10         0.098         0.098         0.100           Sample Given Test         .20         0.195         0.195         0.199           ufficient Sample Test         PASS	PASS         Value         Test 1         Test 2         Control Test           mproper Sample Test         .02         0.019         0.018         0.019           nterferent Detect Test         .04         0.038         0.038         0.040           PASS         .10         0.098         0.098         0.100           No Sample Given Test         .20         0.195         0.195         0.199           PASS           Sufficient Sample Test           PASS         .30 <td>PASS         Value         Test 1         Test 2         Control Test           proper Sample Test         .02         0.019         0.018         0.019           erferent Detect Test         .04         0.038         0.038         0.040           PASS         .10         0.098         0.098         0.100           Sample Given Test         .20         0.195         0.195         0.199           PASS           ank Contamination Test           PASS         PASS</td> <td>Abort Te</td> <td>st</td> <td></td> <td>Duplicate Brea</td> <td>ath Sampling Re</td> <td>esuits</td>	PASS         Value         Test 1         Test 2         Control Test           proper Sample Test         .02         0.019         0.018         0.019           erferent Detect Test         .04         0.038         0.038         0.040           PASS         .10         0.098         0.098         0.100           Sample Given Test         .20         0.195         0.195         0.199           PASS           ank Contamination Test           PASS         PASS	Abort Te	st		Duplicate Brea	ath Sampling Re	esuits
Improper Sample Test	PASS  erferent Detect Test PASS  Description of the pass of the pa	### PASS	PASS  PASS  .02  .019  .019  .020  .019  .019  .020  .019  .020  .038  .038  .040  .040  .058  .058  .068  .079  .088  .098  .098  .098  .098  .098  .098  .098  .098  .099  .			Valu	ue Test 1	Test 2	A STATE OF THE PARTY OF THE PAR
PASS .02 0.019 0.018 0.03  Interferent Detect Test	PASS .02 0.019 0.018 0.019  erferent Detect Test	PASS .02 0.019 0.018 0.019  Interferent Detect Test	PASS	Improper Same	ole Test				Test
PASS	PASS .10 0.098 0.098 0.100 Sample Given Test PASS .20 0.195 0.195 0.199  PASS PASS	PASS .10 0.098 0.098 0.100 No Sample Given Test PASS .20 0.195 0.195 0.199  PASS PASS Blank Contamination Test	PASS .10 0.098 0.098 0.100 Sample Given Test PASS .20 0.195 0.195 PASS  PASS ank Contamination Test PASS			. 0	2 0.01	9 0.018	0.019
PASS	PASS .10 0.098 0.098 0.100 Sample Given Test PASS .20 0.195 0.195 0.199  PASS PASS	PASS .10 0.098 0.098 0.100 No Sample Given Test PASS .20 0.195 0.195 0.199  PASS PASS Blank Contamination Test	PASS .10 0.098 0.098 0.100 Sample Given Test PASS .20 0.195 0.195 PASS  PASS ank Contamination Test PASS	Interferent Det	act Tost	0	1 0 03	0 030	0.040
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	PASS .20 0.195 0.199  ufficient Sample Test PASS	PASS	PASS  ufficient Sample Test PASS  ank Contamination Test PASS			.1	0.09	8 0.098	0.100
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DAGC	PASS	PASS Blank Contamination Test	PASS ank Contamination Test PASS			1		PASS	
insufficient Sample Test		Blank Contamination Test	PASS		1.50% (20% (20% (20% )))				
	ank Contamination Test		PASS						
	TADD		12 D.2 POLCO D.1 D.1 PEZ D.1						
Range Exceeded Test		Range Exceeded Test							
- PART (1700) 1202 (2007) (1000) (1000)		DAGC	FASS	PASS					
Range Exceeded Test		Range Exceeded Test							
PASS		PASS							
		PASS							
		PASS				CEPTIEVI	NG TECHNICIAN	1000	

CMI Form OKBE1 01/2019

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PAPE, CHRISTOPHER



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

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Joshua Smith Director

#### Certificate of Analysis - Dry Gas

ALPHA INSTRUMENT
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-002591
11/06/2023 09:57

Test	g/210L	Time
Air Blank	0.000	09:58
Cal Check	0.081	09:58
Air Blank	0.000	09:59
Cal Check	0.081	09:59
Air Blank	0.000	10:00
Cal Check	0.081	10:00
Air Blank	0.000	10:00
Cal Check	0.080	10:01
Air Blank	0.000	10:01
Cal Check	0.081	10:02
Air Blank	0.000	10:02
Cal Check	0.081	10:02
Air Blank	0.000	10:03
Cal Check	0.081	10:03
Air Blank	0.000	10:04
Cal Check	0.081	10:04
Air Blank	0.000	10:05
Cal Check	0.081	10:05
Air Blank	0.000	10:05
Cal Check	0.081	10:06
Air Blank	0.000	10:06
Cal Check Stats		
Average	0.0809	
Std Dev	0.0003	
Rel Std Dev(%)	0.3908	

Manufacturer: ILMO	Manufacturer Cert. No.: 15959	Cylinder Size: 105L
Lot No.: 24923080A2	Cylinder No.: 050	Expiration Date: 10/05/2025
prescribed by the State Director of Tests pure calibrating unit in accordance with 47 O.S. 78	suant to 40 OAC 30-1-3. The above NIST traceable 59, 40 OAC 25-1-3, and appears on the current confo Transportation in the Federal Register [77 FR 64588	100 and was performed in accordance with the procedures reference standard meets the requirements for use as a print of common products list of calibrating units for breath alcohol et seq]. * See Dubowski, K.M. and Essary N., Journal of

Name Christopher Pape 11/06/2023

Permit No.: 23020



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

### **Certificate of Analysis**

Certificate ID:

15959

Part #:

BAC105L080T

Cylinder Size:

105L

Lot Number:

24923080A2

Expiration:

10/5/2025

RCVI)
10/36/2023

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

Accuracy

Analytical

Component:

(U, k=2):

Concentration:

Method:

Ethanol

Nitrogen

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

CMI Inc.

Distributed by:

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

\*Traceable to:

Certified Reference Material - 261.0 µmol/mol

Ethanol in Nitrogen - Serial No. ND7017 Lot No. 080722E2

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

Gas Lab Tech



The calibration results within this certificate were obtained at the facility listed above 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. This certificate applies only to the items described and shall not be reproduced other than in full, without written approval from the issuing facility.

#### 7/17

### OFFICER'S IMPAIRED DRIVING AFFIDAVIT

												Section
11/30/2023		ARREST TIME			COUNTY#		CITY#	C	ITATION #			
ARREST LOCATION BOT					7 444	CITY	T.			OK	LAHC	MA
BREATHTEST,	FRANK						OF BIRTH	1981	SEX M	4	50	W
3600 MARTIN	LUTHER	KING		OKLA	HOMA CI	TY			OK		73:	
H083463197			1000	C 1	10/31/		STATE	D	S	RESTR	ICTIONS	ENDORSEMENTS
VEHICLE MAKE MOCK			MOCK				MOCK			OK	N CWA	PLACARD N

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, turnpike, 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.):

ROUTINE MAINTENANCE, INSTALLED NEW CYLINDER

#### THE PERSON WAS INFORMED OF THE IMPLIED CONSENT TEST REQUEST

	RECORD, REPORT OF THE PE			M. A. Carlotta and A. Carlotta	STAN	MAINTENANCE RECORD.	Section
QUIPMENT		= 00 http://	NUMBER	SPECIALIST	OF	mpomo	
I-8000		80-	002683	BOARD	OF	TESTS	
Dry			0.080			O20	
ANUFACTURER			LOT#			CYLINDER INSTALLED	Inate ou lainen evnines
ILMO				080A2	11	/30/2023	DATE CYLINDER EXPIRES 10/05/2025
BSERVATION START TEST 1205 11	DATE ./30/2023		A 15-min	ute (or greater	) dep	rivation/observation	
Test	g/210L	Time		was observed the time of te		to and continuing ministration.	OF THE STATE OF
Air Blank Subject Test Breath Volume Air Blank Wait Air Blank Subject Test Breath Volume	0.00 0.00 2.105 LITERS 0.00 0.00 0.00 2.105 LITERS	12:22 12:23 12:23 12:25 12:25 12:25	complian	edure of the	app	h-Alcohol Test in dicable operating and of Tests.	1907
Air Blank Cal Check Air Blank	0.00 0.08 0.00	12:27 12:27 12:28	BADGE # OOOOOO AGENCY	RISTOPHER 0484 OF TESTS	PERM	NT# 000023020	Test Result BrAC g/210L <b>0 . 0 0</b>

#### What happens next?

Section 3

- The Arresting Officer is required to submit the Officer's Impaired Driving Affidavit to the State of Oklahoma.
- Upon receipt and review of the Officer's Impaired Driving Affidavit and any associated test results, if applicable, the State of Oklahoma may revoke your Oklahoma driving privileges. If you hold a commercial driver license or were driving a commercial motor vehicle, the State of Oklahoma may disqualify your privilege to operate a commercial motor vehicle. You will continue to have driving privileges, if otherwise eligible, unless or until an Order of Revocation and/or Disqualification is issued by the State of Oklahoma.
- The State of Oklahoma will send you the Order of Revocation and/or Disqualification to the address you have on file with Service Oklahoma. To confirm or change your address on file, contact Service Oklahoma.
- The Revocation and/or Disqualification will be effective 55 days from the date of the Order, including 10 days allowed for mailing. 47 O.S. §§2-116, 753, 754.

  The Order of Revocation and/or Disqualification will contain important information about your rights to appeal the revocation and/or disqualification of your driving privileges. To appeal the applicable Order of Revocation and/or Disqualification your pelition must be filed with the District Court of the County in which you were arrested within 40 days of the date of the order, including 10 days allowed for mailing. 47 O.S. §§2-116, 6-211.

In ac	cordance with Title 12 O.S. Section 426, "I state under	penalty of perj	ury under the laws of Oklahoma that the forego	oing is true and correct."	Section 4
Date	: Place (location when signed):		Signature of arresting officer:	Control of the Control	
PA PA	APE, CHRISTOPHER		BOARD OF TESTS		
O C	AGENCY ADDRESS INTER-AGENCY		ZIP CODE 0 0 0 0 0	4054252460	
ОТН	ER WITNESSES:	1000			Section 5
1	NAME	TITLE	ADDRESS	PHONE	
2	NAME	TITLE	ADDRESS	PHONE	

#### 8/17

### OFFICER'S IMPAIRED DRIVING AFFIDAVIT

										Section
ARREST DATE 11/30/2023	1200	11110		55	Cit	Υ#	CITAT	ION#		
ARREST LOCATION BOT				C	ITY	100		17.7	OKLAHO	MA
BREATHTEST, F	RANK			===		15/1		M M	HEIGHT 50	9 175
ADDRESS 3600 MARTIN L	UTHER KING	}	OKLAH	OMA CIT	Y	L	OK		73:	
H083463197		Xx Co.lea		XPIRATION DATE 10/31/2	022	OK	D	RE	STRICTIONS	ENDORSEMENTS
MOCK		MOCK				MOCK		STATE	N N	N PLACARD

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, turnpike, 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.):

ROUTINE MAINTENANCE, INSTALLED NEW CYLINDER

#### THE PERSON WAS INFORMED OF THE IMPLIED CONSENT TEST REQUEST

QUIPMENT	**************************************	SERIAL	NUMBER	SPECIALIST	Tariff (	MAINTENANCE RECORD.	
I-8000		80-	002683	BOARD	OF	TESTS	
TANDARD			TARGET VALU	Ė	PERM	TNUMBER	
Dry			0.080		23	020	
IANUFACTURER ILMO			24923	080A2	DATE 11	/30/2023	DATE CYLINDER EXPIRES 10/05/2025
1205	11/30/2023					ivation/observation	
ESULT TABLE Test	g/210L	Time	11.57 7 10 11 11 11 11	the time of te		to and continuing ninistration.	OF THE STATE
Air Blank Subject Test Breath Volu Air Blank Wait Air Blank Subject Test Breath Volu	0.00 0.00 0.00 me 2.105 LITERS	12:22 12:23 12:23 12:25 12:25 12:25	complian	ce with the	app	h-Alcohol Test in licable operating ard of Tests.	1907
Air Blank Cal Check Air Blank	0.00 0.08 0.00	12:27 12:27 12:28	PAPE, CHI BADGE # 0000000 AGENCY BOARD O	AL MANAGEMENT	PERM	т# 00023020	Test Result BrAC g/210L O . O O

#### What happens next?

Section 3

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- Upon receipt and review of the Officer's Impaired Driving Affidavit and any associated test results, if applicable, the State of Oklahoma may revoke your Oklahoma driving privileges. If you hold
  a commercial driver license or were driving a commercial motor vehicle, the State of Oklahoma may disqualify your privilege to operate a commercial motor vehicle. You will continue to have
  driving privileges, if otherwise eligible, unless or until an Order of Revocation and/or Disqualification is issued by the State of Oklahoma.
- The State of Oklahoma will send you the Order of Revocation and/or Disqualification to the address you have on file with Service Oklahoma. To confirm or change your address on file, contact Service Oklahoma.

4. The Revocation and/or Disqualification will be effective 55 days from the date of the Order, including 10 days allowed for mailing. 47 O.S. §§2-116, 753, 754.

The Order of Revocation and/or Disqualification will contain important information about your rights to appeal the revocation and/or disqualification of your driving privileges. To appeal the
applicable Order of Revocation and/or Disqualification your petition must be filled with the District Court of the County in which you were arrested within 40 days of the date of the order, including
10 days allowed for mailing. 47 O.S. §§2-116, 6-211.

In accordance with Title	12 O.S. Section 426, "I state under penalty of	of 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, CHRIS	STOPHER	BOARD OF TESTS	
0000000484	AGENCY ADDRESS INTER-AGENCY	ZIP CODE	



# 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

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

Joshua Smith Director

#### Certificate of Analysis - Reference Solution

ALPHA INSTRUMENT Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-002591 09/06/2023 10:21

Test	g/210L	Time
Air Blank	0.000	10:22
Cal Check	0.019	10:23
Air Blank	0.000	10:23
Cal Check	0.019	10:24
Air Blank	0.000	10:24
Cal Check	0.019	10:25
Air Blank	0.000	10:26
Cal Check	0.019	10:26
Air Blank	0.000	10:27
Cal Check	0.020	10:28
Air Blank	0.000	10:28
Cal Check	0.019	10:29
Air Blank	0.000	10:29
Cal Check	0.019	10:30
Air Blank	0.000	10:31
Cal Check	0.019	10:31
Air Blank	0.000	10:32
Cal Check	0.018	10:33
Air Blank	0.000	10:33
Cal Check	0.019	10:34
Air Blank	0.000	10:34
Cal Check Stats	0.000	
Average	0.0190	
Std Dev	0.0004	
Rel Std Dev(%)	2.4809	

Manufacturer: Guth	Manufactured Date: 2/28/2023	Concentration: 0.020	
Lot No.: 23060	Expiration Date: 2/28/2025	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	nfrared Spectroscopy utilizing the Intoxilyzer 8000 and virsuant to 40 OAC 30-1-3. The above NIST traceable re of measurement equipment and reference solutions. Economics of the control	ference solution meets the requirements for use pursuant juipment used appears on the current or supplemented	
Signature	Date: 9/6/202	23	
Name Christopher Pape	Permit No.: 230	Permit No.: 23020	



CY RCVP 8/23/23

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 23060 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on March 1, 2023, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0241% (w/vol) ethyl alcohol. The expiration date for this lot number is February 28, 2025 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 0.020 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 FN05122004 whose values are traceable to NIST.



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

#### Certificate of Analysis - Reference Solution

ALPHA INSTRUMENT
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-002591
09/06/2023 11:15

Test	g/210L	Time
Air Blank	0.000	11:16
Cal Check	0.040	11:16
Air Blank	0.000	11:17
Cal Check	0.040	11:18
Air Blank	0.000	11:18
Cal Check	0.040	11:19
Air Blank	0.000	11:19
Cal Check	0.040	11:20
Air Blank	0.000	11:21
Cal Check	0.040	11:21
Air Blank	0.000	11:22
Cal Check	0.040	11:23
Air Blank	0.000	11:23
Cal Check	0.040	11:24
Air Blank	0.000	11:24
Cal Check	0.040	11:25
Air Blank	0.000	11:26
Cal Check	0.040	11:26
Air Blank	0.000	11:27
Cal Check	0.040	11:28
Air Blank	0.000	11:28
Cal Check Stats		
Average	0.0400	
Std Dev	0.0000	7
Rel Std Dev(%)	0.0000	

NIST Traceable Breath-Alcoh	ol Equivalent (g/210L +/- 3%) Ratio of ethanol and w	vater free of test interfering substances.	
Manufacturer: Guth	Manufactured Date: 12/28/2022	Concentration: 0.040	
Lot No.: 22460	Expiration Date: 12/28/2024	Equipment Model: Guth 2100	
prescribed by the State Director of Tests purs to 40 OAC 25-1-2.1. Approved breath-alcohol Conforming Products List of Calibrating Units	measurement equipment and reference solutions. Equ for Breath Alcohol Testers (72 FR 34747), published b	erence solution meets the requirements for use pursuant ulpment used appears on the current or supplemented y the National Highway Traffic Safety Administration.	
Signature	9/6/202		
Name Christopher Pape	Permit No.: 2302	Permit No.: 23020	



CP RCVD 8/31/23

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 22460 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on December 29, 2022, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0486% (w/vol) ethyl alcohol. The expiration date for this lot number is December 28, 2024 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 0.040 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 FN06032102 whose values are traceable to NIST.



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

#### Certificate of Analysis - Reference Solution

ALPHA INSTRUMENT
Intoxilyzer - Alcohol Analyzer
Model 8000 SN 80-002591
09/06/2023 11:36

Test	g/210L	Time
Air Blank	0.000	11:37
Cal Check	0.099	11:37
Air Blank	0.000	11:38
Cal Check	0:100	11:39
Air Blank	0.000	11:39
Cal Check	0.100	11:40
Air Blank	0.000	11:40
Cal Check	0.100	11:41
Air Blank	0.000	11:42
Cal Check	0.101	11:42
Air Blank	0.000	11:43
Cal Check	0.100	11:44
Air Blank	0.000	11:44
Cal Check	0.100	11:45
Air Blank	0.000	11:45
Cal Check	0.100	11:46
Air Blank	0.000	11:47
Cal Check	0.100	11:47
Air Blank	0.000	11:48
Cal Check	0.100	11:49
Air Blank	0.000	11:49
Cal Check Stats		13/43/43/1
Average	0.1000	
Std Dev	0.0004	
Rel Std Dev(%)	0.4714	
	CARLON PARTY	

Manufacturer: Guth	Manufactured Date: 5/17/2023	Concentration: 0.100
Lot No.: 23180	Expiration Date: 5/17/2025	Equipment Model: Guth 2100
to 40 OAC 25-1-2.1. Approved breath-alco	ursuant to 40 OAC 30-1-3. The above NIST traceable re hol measurement equipment and reference solutions. Ed ilts for Breath Alcohol Testers (72 FR 34747), published	ference solution meets the requirements for use pursuant quipment used appears on the current or supplemented by the National Highway Traffic Safety Administration.
Signature	Date: 9/6/202	23
Name Christopher Pape	Permit No.: 230	20



CP RCVD 8/23/23

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 23180 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on May 18, 2023, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1220% (w/vol) ethyl alcohol. The expiration date for this lot number is May 17, 2025 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.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN11172002 whose values are traceable to NIST.



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

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Joshua Smith Director

#### Certificate of Analysis - Reference Solution

ALPHA INSTRUMENT

Intoxilyzer - Alcohol Analyzer

Model 8000

sn 80-002591

10/04/2023

09:22

Test	g/210L	Time
Air Blank	0.000	09:22
Cal Check	0.198	09:23
Air Blank	0.000	09:24
Cal Check	0.198	09:24
Air Blank	0.000	09:25
Cal Check	0.199	09:26
Air Blank	0.000	09:26
Cal Check	0.198	09:27
Air Blank	0:000	09:27
Cal Check	0.198	09:28
Air Blank	0.000	09:29
Cal Check	0.198	09:29
Air Blank	0.000	09:30
Cal Check	0.198	09:31
Air Blank	0.000	09:31
Cal Check	0.198	09:32
Air Blank	0.000	09:33
Cal Check	0.199	09:33
Air Blank	0.000	09:34
Cal Check	0.199	09:35
Air Blank	0.000	09:35
Cal Check Stats		
Average	0.1983	
Std Dev	0.0004	
Rel Std Dev(%)	0.2435	

Manufacturer: Guth	Manufactured Date: 9/18/2023	Concentration: 0.200
Lot No.: 23340	Expiration Date: 9/18/2025	Equipment Model: Guth 2100
prescribed by the State Director of Tests pur to 40 OAC 25-1-2.1. Approved breath-alcoho	nfrared Spectroscopy utilizing the Intoxilyzer 8000 and v suant to 40 OAC 30-1-3. The above NIST traceable re of measurement equipment and reference solutions. Ec s for Breath Alcohol Testers (72 FR 34747), published	ference solution meets the requirements for use pursuan uipment used appears on the current or supplemented
Signature /	Date: 10/4/20	023
Name Christopher Pape	Permit No.: 230	20



RCVD 10/2/2023

Certified Alcohol Reference Solution for Simulator

4

Random Samples of Lot Number 23340 of
Alcohol Reference Solution for Simulator were analyzed by
gas chromatography on September 19, 2023, using a Perkin Elmer Gas
Chromatograph Autosystem XL S/N: 610N9030209, and found to contain
0.2399% (w/vol) ethyl alcohol. The expiration date for this lot
number is September 18, 2025 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.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN09142002 whose values are traceable to NIST.

Location Returned From	Unit Serial #	17/17 Date:
Inventory Process	0ld Cylinder #: 28021080	11/27/23 0A2-051
✓ Unit checked in to BOT ✓ Unlink Gas Canister from Remove old cylinder from	m Unit 📝 Old cylinder disposed in i om unit (After Lab Evaluation) 📝 Old	nventory
Check in Procedure  Connect unit to ethernet connection 172.019.004. 130  Download any stored records  Change unit location to Serial number  Update Unit Date and time  Previous time: 11/29/23   1536  New Time: 11/29/23   1540  Execute a new Forms load on the unit	Notes from the Field  ✓ Routine Swap	Issues in the Field
Lab Evaluation		
Breath Hose Hold Vacuum?:   Test C	Chamber Hold Vacuum?:	
DVM  3μm 12579  9μm 13352  Breath Hose Temp 47.0  Peripheral Tests  Speaker (F5) Power LED Green (F6)	RFI Detected?	
Gas Regulator (F11) Pump (F10)	Receipt paper 🗸	
Atmospheric Sensor  Pressure 967 Correction Factor 1.0	Flow Sensor Resistance 241	Tank Sensor Value 778  Value 778  Is regulator close to Tank Sensor Value?
Sent to CMI (If needed) Reason Sent  Date Sent Invoice Sent Date Returned		
Repairs needed:	Repairs Made:	ACONS SA VALENCES AND MAN DE LA PE
	Ready for Bench Check?	
Inventory Process       □ Bench Check Techn         □ Linked Cylinder to Unit       □ Mock Subject Test         □ Changed Unit Status       □ Certificate of Calibi         □ Bench Check Report Completed       □ Service Overview Completed	Completed CMI Workor artion and Operation CMI Certific	e if unit sent to CMI rder ate of Calibration Evaluation Form Intoxityzer Check-in sheet Version 2.0