

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 80-006128, in compliance with the agency's Maintenance Policy and Procedures.

Signed

Name of Position: Director/Records Custodian

Date of Attestation: 12/14/2022



Board of Tests for Alcohol and Drug Influence Enhancing public safety by ansuring the accuracy and scientific reliability of blood and broath testing.

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

BENCH CHECK DATE: 12/14/2022

SERIAL: 80-006128

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.

- 1. Maintenance was performed on the Intoxilyzer 8000, Serial No. <u>80-006128</u> on <u>12/14/2022</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.: 07622080A2-044
 - BOT analysis average test result: 0.080
 - Cylinder expiration date: 05/05/2024

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

| Simulator Model | a de la companya de l | | |
|--------------------------|---|------------|-----------------------|
| Guth 2100 | Guth 2100 | Guth 2100 | Guth 2100 |
| Serial # | | | Comment Colline State |
| DR2834 | DR3694 | DR2455 | DR3470 |
| Concentration | | | 1 |
| .02 | .04 | .10 | .20 |
| LOT # | | | Second Second |
| 21340 | 21410 | 22080 | 22050 |
| Manufactured Date | Contraction In the State | | |
| 8/24/2021 | 9/30/2021 | 3/7/2022 | 2/7/2022 |
| Expiration Date | | | |
| 8/24/2023 | 9/30/2023 | 3/7/2024 | 2/7/2024 |
| Solution Commission Date | | | 1 |
| 12/13/2022 | 12/13/2022 | 11/30/2022 | 12/13/2022 |
| | | | GINT WING |

Completed by BOT Personnel:

3.

hristopher Pape Signature/Name Certified by Joshua Smith Signature Name

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

| | ICH CHECK DATE 2/14/2022 | TIME PROCEDURE BEGAN 12:04:3 | | $\frac{1}{30-006128}$ | 3 | |
|---|-----------------------------|---------------------------------|--|-----------------------|----------------|---------|
| TEST RESULTS Diagnostics PASS Diagnostics PASS Mouth Alcohol Test PASS Duplicate Breath Sampling Results Abort Test PASS Abort Test PASS Abort Test PASS Duplicate Breath Sampling Results Value Test 1 Test 2 Control Test Improper Sample Test PASS .02 0.022 0.022 0.023 Interferent Detect Test PASS .04 0.040 0.038 0.041 10 0.094 0.092 0.097 .20 0.191 0.198 PASS Air Blank Contamination Test PASS PASS Range Exceeded Test | TRUMENT TYPE | | MODEL | | INSTRUMENT SEP | |
| PASSMouth Alcohol Test PASSBASSRFI Test PASSAbort Test PASSAbort Test PASSImproper Sample Test PASSPASSInterferent Detect Test PASSNo Sample Given Test PASSInsufficient Sample Test PASSInsufficient Sample Test PASSAbort Test PASSNo Sample Given Test PASSInsufficient Sample Test PASSAir Blank Contamination Test PASSRange Exceeded Test | | | and an end of the second s | ULTS | | |
| PASSMouth Alcohol Test PASSBASSRFI Test PASSAbort Test PASSAbort Test PASSImproper Sample Test PASSPASSInterferent Detect Test PASSNo Sample Given Test PASSInsufficient Sample Test PASSInsufficient Sample Test PASSAbort Test PASSNo Sample Given Test PASSInsufficient Sample Test PASSAir Blank Contamination Test PASSRange Exceeded Test | | | | | | |
| Mouth Alcohol Test PASSDescRFI Test PASSDescAbort Test PASSDuplicate Breath Sampling ResultsMouth Alcohol Test PASSControl Test 1Mouth Alcohol Test PASS0.0220.0220.0220.0220.0220.040.0400.0940.0920.0970.0940.0940.0920.0970.01910.1910.198PASSAir Blank Contamination Test PASSRange Exceeded Test | | | | | | |
| PASSRFI Test PASSAbort Test PASSMbort Test PASSImproper Sample Test PASSInterferent Detect Test PASSNo Sample Given Test PASSInsufficient Sample Test PASSInsufficient Sample Test PASSAbort Test PASSMo Sample Test PASSDetect Test PASSInsufficient Sample Test PASSAir Blank Contamination Test PASSKange Exceeded Test | PASS | | | | | |
| RFI Test PASSDuplicate Breath Sampling ResultsAbort Test PASSDuplicate Breath Sampling ResultsImproper Sample Test PASSValueTest 1Test 2Control Test0.020.0220.0220.0230.040.0400.0380.0410.050.0940.0920.0970.1010.1910.198Insufficient Sample Test PASS0.1010.191No Sample Given Test PASS0.200.1910.198Insufficient Sample Test PASSPASSPASSAir Blank Contamination Test PASSPASSPASSRange Exceeded TestValueValueValue | | | | | | |
| PASSDuplicate Breath Sampling ResultsAbort Test PASSValueTest 1Test 2Control TestImproper Sample Test PASS.020.0220.0220.023Interferent Detect Test PASS.040.0400.0380.041PASS.100.0940.0920.097No Sample Given Test PASS.200.1910.198Insufficient Sample Test PASS.200.1910.198Air Blank Contamination Test PASSPASSPASSAir Blank Contamination Test PASSPASSPASSRange Exceeded TestSSS | | | | | | |
| Abort Test PASSValueTest 1Test 2Control TestImproper Sample Test PASS.020.0220.0220.023Interferent Detect Test PASS.040.0400.0380.041PASS.100.0940.0920.097No Sample Given Test PASS.200.1910.1910.198Insufficient Sample Test PASSPASSPASSPASSAir Blank Contamination Test PASSPASSPASSPASSRange Exceeded Test.10.10.10.101 | | | | | | |
| PASSValueTest 1Test 2Control TestImproper Sample Test PASS.020.0220.0220.023Interferent Detect Test PASS.040.0400.0380.041PASS.100.0940.0920.097No Sample Given Test PASS.200.1910.1910.198Insufficient Sample Test PASSPASSPASSPASSAir Blank Contamination Test PASSPASSFASSFASSRange Exceeded TestSSSS | | | Dup | licate Breath | Sampling Re | sults |
| PASS.020.0220.0220.023Interferent Detect Test PASS.040.0400.0380.041PASS.100.0940.0920.097No Sample Given Test PASS.200.1910.1910.198Insufficient Sample Test PASSPASSPASSAir Blank Contamination Test PASSPASSPASSRange Exceeded Test | PASS | | Value | Test 1 | Test 2 | |
| PASSInsufficient Sample Test PASSInsufficient Sample Test PASSInsufficient Sample Test PASSPASSAir Blank Contamination Test PASSPASSRange Exceeded TestInsufficient Sample Test PASS | | | .02 | 0.022 | 0.022 | 0.023 |
| No Sample Given Test PASS.100.0940.0920.097.200.1910.1910.198PASSPASSAir Blank Contamination Test PASSRange Exceeded Test | Interferent Det | ect Test | .04 | 0.040 | 0.038 | 0.041 |
| PASS.200.1910.1910.198Insufficient Sample Test PASSPASSPASSAir Blank Contamination Test PASSPASSRange Exceeded Test | PASS | 5 | .10 | 0.094 | 0.092 | 0.097 |
| Insufficient Sample Test PASS Air Blank Contamination Test PASS Range Exceeded Test | | | .20 | 0.191 | 0.191 | 0.198 |
| PASS Range Exceeded Test | Insufficient San | nple Test | | PA | SS | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| CERTIFYING TECHNICIAN | | | | FOUNIOIAN | | |
| | | | | | | |
| I swear under penalty of perjury that in regards to the above listed instrument, I have complie the Intoxliyzer Bench Checking Procedure approved by the State of Oklahoma. | ATURE | | | | DATE | |
| the Intoxliyzer Bench Checking Procedure approved by the State of Oklahoma. | . 1-1 | 10 | | | | |
| the Intoxliyzer Bench Checking Procedure approved by the State of Oklahoma. | 1 Man | Alla | 2 | | 12 | 111/20: |
| the Intoxliyzer Bench Checking Procedure approved by the State of Oklahoma. | E CUDION | | | | PERMIT # | 17/00 |
| the Intoxliyzer Bench Checking Procedure approved by the State of Oklahoma. | APE, CHRIST | | | | (1(1(1))) | 1073070 |



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Joshua Smith Director

Certificate of Analysis - Dry Gas

ALPHA INSTRUMENT Intoxilyzer - Alcohol Analyzer Model 8000 SN 80-002591 07/05/2022 14:32

| Test | g/210L | Time |
|-----------------|--------|-------|
| Air Blank | 0.000 | 14:33 |
| Cal Check | 0.080 | 14:33 |
| Air Blank | 0.000 | 14:33 |
| Cal Check | 0.080 | 14:34 |
| Air Blank | 0.000 | 14:34 |
| Cal Check | 0.079 | 14:35 |
| Air Blank | 0.000 | 14:35 |
| Cal Check | 0.080 | 14:35 |
| Air Blank | 0.000 | 14:36 |
| Cal Check | 0.080 | 14:36 |
| Air Blank | 0.000 | 14:37 |
| Cal Check | 0.080 | 14:37 |
| Air Blank | 0.000 | 14:38 |
| Cal Check | 0.080 | 14:38 |
| Air Blank | 0.000 | 14:38 |
| Cal Check | 0.080 | 14:39 |
| Air Blank | 0.000 | 14:39 |
| Cal Check | 0.080 | 14:40 |
| Air Blank | 0.000 | 14:40 |
| Cal Check | 0.080 | 14:40 |
| Air Blank | 0.000 | 14:41 |
| Cal Check Stats | | |
| Average | 0.0799 | |
| Std Dev | 0.0003 | |
| Rel Std Dev(%) | 0.3957 | |

| | h-Alcohol Equivalent (g/210L) Ratio of Nitrogen and 0.08 g/210L = 208 PPM + 2605* | A CALIFORNIA REPORT OF A CALIFORNIA |
|--|--|--|
| Manufacturer: ILMO | Manufacturer Cert. No.: 14727 | Cylinder Size: 105L |
| Lot No.: 07622080A2 | Cylinder No.: 44 | Expiration Date: 05/05/2024 |
| prescribed by the State Director of Tests p calibrating unit in accordance with 47 O.S. | oursuant to 40 OAC 30-1-3. The above NIST traceable 759, 40 OAC 25-1-3, and appears on the current confor of Transportation in the Federal Register [77 FR 64588 | 00 and was performed in accordance with the procedures reference standard meets the requirements for use as a prming products list of calibrating units for breath alcohol et seq]. * See Dubowski, K.M. and Essary N., <i>Journal of</i> |
| Signature | Date: | |
| Name Christopher Pape | 07/05/ | /2022 |



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

Certificate of Analysis

| 14727 🖌 |
|--------------|
| BAC105L080T |
| 105L |
| 07622080A2 - |
| 5/5/2024 - |
| |

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: | Concentration: | (U, k=2): | Method: | | | |
| Ethanol | 208 ppm | +/-0.002 BAC(G/210L) [5.2 ppm] | NDIR | | | |
| Nitrogen | Balance | Tarr bbml | | | | |

Distributed by:

RCVP 5/12/22

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

Store in dry area, away from sources of heat,

area to exceed 52 °C (125 °F).

ignition and direct sunlight. Do not allow storage

*Traceable to: Certified Reference Material - 251.8 µmol/mol Ethanol in Nitrogen - Serial No. CC198518 Lot No. 111318E1

Specialty Gas Lab Tech

04-28-2022 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 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

OFFICER'S IMPAIRED DRIVING AFFIDAVIT

| | | | | | | | | | Section |
|-----------------------------------|---------------|---------------------|------|-------------|-------|-------|-----------------|----------|---------------|
| ARREST DATE 12/15/2022 | ARREST TIME | COUNTY # | C | TY N | CITAT | ION # | 1.00 | | |
| ARREST LOCATION BOT | | | CITY | | | | COUNTY OKLAH | OMA | ł |
| SUBJECT NAME BREATHTEST, DELT. | A | and a second second | | /01/19 | | M | HEIGI 51 | | WEIGHT 200 |
| ADDRESS 3600 MLK | | OKLAHOMA CI | TY | | STAT | | ZIP C 73 | | 1 |
| B083463042 | | EXPIRATION DATE | | OK | D | | RESTRICTION | BEN | DORSEMENTS |
| VEHICLE MAKE MOCK | MODEL MOCK | | | ag# MOCK | | STA | K N | PLA N | CARD |

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, lumpike, 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

| | THE PERS | SON WAS INFORMED OF THE IMPLIED C | ONSENT TEST REQUEST | |
|--|---|--|--|------------------------------------|
| BREATH-ALCOHOL ANALYSIS RECO | RD, REPORT OF THE PERSON NA | MED IN SECTION 1 ABOVE, and LOG OF | TEST AND MAINTENANCE RECORD. | Section 2 |
| EQUIPMENT I-8000 | | RIAL NUMBER SPECIALIST | OF TESTS | |
| STANDARD Dry | | 0.080 | 23020 | |
| MANUFACTURER I LMO | | 07622080A2 | DATE CYLINDER INSTALLED 12/14/2022 | DATE CYLINDER EXPIRES |
| | 5/2022 | | er) deprivation/observation d prior to and continuing | |
| RESULT TABLE Test g/ | 210L Tin | to the time of | test administration. | OF THE STATE |
| Air Blank0.Wait.Air Blank0.Subject Test0.Breath Volume2.Air Blank0.Cal Check0. | 00 11:1 097 LITERS 00 11:1 11:1 00 11:1 00 11:1 035 LITERS 00 11:1 | 4 compliance with th 4 procedure of t 5 SIGNATUPE OF OPERATOR 7 NAME 18 NAME | 0000023020 | Test Result BrAC g/210L 0.00 |

What happens next?

1. The Arresting Officer is required to submit the Officer's Impaired Driving Affidavit to the State of Oklahoma. 2. 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 3. 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 petition 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 5. 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 perjury under the laws of Oklahoma that the foregoing is true and correct." Section 4

| Date: | Place (location when signed | l): | Signature of arresting offic | er: |
|-------------|-----------------------------|-------|------------------------------|------------|
| PA | PE, CHRISTOPHER | | BOARD OF TESTS | 4.44.57 |
| BADGE 00 | AGENCY ADDRESS | | | 4054252460 |
| OTHE | R WITNESSES: | 1.1.4 | | Section 5 |
| 1 | NAME | TITLE | ADDRESS | PHONE |
| 2 | NAME | TITLE | ADDRESS | PHONE |

OFFICER'S IMPAIRED DRIVING AFFIDAVIT

| | | | | | | | | | | | Section 1 |
|---------------------------------------|-------------------|---------------------------------|--------------------|----------------------|-----------|--------------------|-------------|--------------|---------|---------------|------------------|
| ARREST DATE 12/15/2022 | | ARREST TIME | | 55 | | CITY # | CI | TATION # | | | |
| ARREST LOCATION BOT | _ | 1 | | | CITY | | | | OK | LAHC | MA |
| SUBJECT NAME BREATHTEST, | DELTA | | first in the | | DAT | E OF BIRTH | 1985 | SEX M | | HEIGHT | C 0 944 944 1 1 |
| ADDRESS 3600 MLK | | | OKLA | HOMA CI | TY | | | TATE OK | 1 | ZIP COL 73 | |
| B083463042 | | | | EXPIRATION DAT | | 2 OK | D | 3 | RESTR | RICTIONS | ENDORSEMENTS |
| VEHICLE MAKE MOCK | e. 6.2 | MODEL MOCK | 2.22 | | | MOCK | | ST/ | K | N | PLACARD |
| On the above date, time, and location | n, the above name | d person was arrested, and I ha | d reasonable group | ds to believe the pr | orson was | driving or in actu | al ohysical | control of a | motor v | ehicle upor | n a public road. |

highway, street, lumpike, public parking lot, or ther 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

| | | THE PERSON | WAS INFORMED OF | THE IMPLIED CO | NSENT TEST REQUEST | |
|--|--|--|---|---|---|------------------------------------|
| BREATH-ALCOHOL ANALYSIS | RECORD, REPORT OF THE | PERSON NAMED | IN SECTION 1 ABOV | E, and LOG OF T | EST AND MAINTENANCE RECORD. | Section 2 |
| I-8000 | | | NUMBER -006128 | BOARD | OF TESTS | |
| STANDARD Dry | | | TARGET VALU | E | 23020 | THE REPORT OF THE |
| MANUFACTURER ILMO | | | 07622 | 080A2 | DATE CYLINDER INSTALLED | DATE CYLINDER EXPIRES |
| OBSERVATION START TEST 1040 12 | DATE 2/15/2022 | | | |) deprivation/observation | |
| RESULT TABLE Test | g/210L | Time | | | prior to and continuing est administration. | OF THE STATE |
| Air Blank Subject Test Breath Volume Air Blank Wait Air Blank Subject Test Breath Volume Air Blank Cal Check Air Blank | 0.00 0.00 2.097 LITERS 0.00 0.00 2.035 LITERS 0.00 0.08 0.00 | 11:13 11:14 11:16 11:17 11:17 11:17 11:18 11:18 | Complian procession signatione of NAME PAPE, CI BADGE # 0 0 0 0 0 0 0 AGENCY | Ce with the edure of th F OPERATOR HRISTOPHI | Breath-Alcohol Test in e applicable operating e Board of Tests. | Test Result BrAC g/210L 0.00 |

What happens next?

The Arresting Officer is required to submit the Officer's Impaired Driving Affidavit to the State of Oklahoma. 1.

Upon receipt and review of the Officer's Impaired Driving Antidavit to the State of Ostahoma. The State of Ostahoma 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. 2.

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 5. applicable Order of Revocation and/or Disqualification your petition 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 accordance with Title 12 O.S. Section 426, "I state under penalty 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, | CHRISTOPHER | AGENCY BOARD OF TESTS |
| BADGE 00000000 | 484 AGENCY ADDRESS | ZIP CODE PHONE 00000 4054252460 |

8/17

| ARRESTEE | S COPY |
|----------------|---------|
| BOT Form AFF02 | 11/2022 |



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 INSTRUM | ENT | | |
|---------------|---------|----------|-----------|
| Intoxilyzer - | Alcohol | Analyzer | |
| Model 8000 | | SN | 80-002591 |
| 09/23/2022 | | | 09:37 |

| Test | g/210L | Time |
|-----------------|--------|-------|
| Air Blank | 0.000 | 09:37 |
| Cal Check | 0.019 | 09:38 |
| Air Blank | 0.000 | 09:39 |
| Cal Check | 0.019 | 09:39 |
| Air Blank | 0.000 | 09:40 |
| Cal Check | 0.019 | 09:41 |
| Air Blank | 0.000 | 09:41 |
| Cal Check | 0.019 | 09:42 |
| Air Blank | 0.000 | 09:42 |
| Cal Check | 0.019 | 09:43 |
| Air Blank | 0.000 | 09:44 |
| Cal Check | 0.019 | 09:44 |
| Air Blank | 0.000 | 09:45 |
| Cal Check | 0.019 | 09:46 |
| Air Blank | 0.000 | 09:46 |
| Cal Check | 0.019 | 09:47 |
| Air Blank | 0.000 | 09:47 |
| Cal Check | 0.019 | 09:48 |
| Air Blank | 0.000 | 09:49 |
| Cal Check | 0.019 | 09:49 |
| Air Blank | 0.000 | 09:50 |
| Cal Check Stats | | |
| Average | 0.0190 | |
| Std Dev | 0.0000 | |
| Rel Std Dev(%) | 0.0000 | |

| NIST Traceable Breath-A | lcohol Equivalent (g/210L +/- 3%) Ratio of ethan | ol and water free of test interfering substances. |
|--|---|--|
| Manufacturer: Guth | Manufactured Date: 8/24/2021 | |
| Lot No.: 21340 | Expiration Date: 8/24/2023 | Equipment Model: Guth 2100 |
| prescribed by the State Director of Tests to 40 OAC 25-1-2.1. Approved breath-all | pursuant to 40 OAC 30-1-3. The above NIST trace cohol measurement equipment and reference solution | 0 and was performed in accordance with the procedures bable reference solution meets the requirements for use pursuant ons. Equipment used appears on the current or supplemented dished by the National Highway Traffic Safety Administration. |
| Signature | Date | 3/2022 |
| Name Christopher Pape | Permit No.: | 23020 |



STATE OF OKLAHOMA

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

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

Joshua Smith Director

Certificate of Analysis - Reference Solution

| ALPHA INSTRUM | | an an eile an | 10102010101 |
|---------------|---------|---------------|-------------|
| Intoxilyzer - | Alcohol | Analyzer | |
| Model 8000 | | SN | 80-002591 |
| 10/24/2022 | | | 15:45 |

| Test | g/210L | Time |
|-----------------|--------|-------|
| Air Blank | 0.000 | 15:45 |
| Cal Check | 0.039 | 15:46 |
| Air Blank | 0.000 | 15:47 |
| Cal Check | 0.039 | 15:47 |
| Air Blank | 0.000 | 15:48 |
| Cal Check | 0.039 | 15:49 |
| Air Blank | 0.000 | 15:49 |
| Cal Check | 0.039 | 15:50 |
| Air Blank | 0.000 | 15:50 |
| Cal Check | 0.039 | 15:51 |
| Air Blank | 0.000 | 15:52 |
| Cal Check | 0.039 | 15:52 |
| Air Blank | 0.000 | 15:53 |
| Cal Check | 0.039 | 15:54 |
| Air Blank | 0.000 | 15:54 |
| Cal Check | 0.039 | 15:55 |
| Air Blank | 0.000 | 15:56 |
| Cal Check | 0.039 | 15:56 |
| Air Blank | 0.000 | 15:57 |
| Cal Check | 0.040 | 15:57 |
| Air Blank | 0.000 | 15:58 |
| Cal Check Stats | | |
| Average | 0.0391 | |
| Std Dev | 0.0003 | |
| Rel Std Dev(%) | 0.8087 | |

| NIST Traceable Breath | Alcohol Equivalent (g/210L +/- 3%) Rati | o of ethanol and w | ater free of test interfering substances. |
|---|---|---|--|
| Manufacturer: Guth | Manufactured Date: 10/4 | /2021 | Concentration: 0.040 |
| Lot No.: 21410 | Expiration Date: 9/30/2 | 023 | Equipment Model: Guth 2100 |
| prescribed by the State Director of Tes to 40 OAC 25-1-2.1. Approved breath-a Conforming Products List of Calibrating | Is pursuant to 40 OAC 30-1-3. The above alcohol measurement equipment and reference In the for Breath Alcohol Testers (72 EP 3) | NIST traceable refe ance solutions. Equi | as performed in accordance with the procedures prence solution meets the requirements for use pursuant ipment used appears on the current or supplemented the National Highway Traffic Safety Administration. |
| Signature With Support | | ate: 10/24/20 |)22 |
| ^{Name} Christopher Pape | | ermit No.: 2302 | 0 . |



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 | INSTRU | UMI | ENT | | |
|--------|--------|-----|---------|----------|-----------|
| Intoxi | lyzer | - | Alcohol | Analyzer | |
| Model. | 8000 | | | SN | 80-002591 |
| 06/27/ | 2022 | | | | 11:40 |
| | | | | | |

| Test | g/210L | Time |
|-----------------|--------|--------|
| Air Blank | 0.000 | 11:40 |
| Cal Check | 0.100 | 11:41 |
| Air Blank | 0.000 | 11:41 |
| Cal Check | 0.100 | 11:42 |
| Air Blank | 0.000 | 11:43. |
| Cal Check | 0.100 | 11:43 |
| 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 | 0.101 | 11:47 |
| Air Blank | 0.000 | 11:48 |
| Cal Check | 0.101 | 11:49 |
| Air Blank | 0.000 | 11:49 |
| Cal Check | 0.101 | 11:50 |
| Air Blank | 0.000 | 11:50 |
| Cal Check | 0.100 | 11:51 |
| Air Blank | 0.000 | 11:52 |
| Cal Check | 0.100 | 11:52 |
| Air Blank | 0.000 | 11:53 |
| Cal Check Stats | | |
| Average | 0.1003 | |
| Std Dev | 0.0004 | |
| Rel Std Dev(%) | 0.4815 | |

| NIST Traceable Breath-Ald | ohol Equivalent (g/210L +/- 3%) Ratio of etha | nol and water free of test interfering substances. |
|--|--|--|
| Manufacturer: Guth | Manufactured Date: 03/07/20 | |
| Lot No.: 22080 | Expiration Date: 03/07/2024 | |
| to 40 OAC 25-1-2.1. Approved breath-alco | ursuant to 40 OAC 30-1-3. The above NIST tra- hol measurement equipment and reference solu- | 000 and was performed in accordance with the procedures ceable reference solution meets the requirements for use pursuant itions. Equipment used appears on the current or supplemented ublished by the National Highway Traffic Safety Administration. |
| Signature | Date: 06 | 6/27/2022 |
| Conforming Products List of Calibrating Units for Breath Alcohol Testers (72 F Signature Name Christopher Pape | | ⁴ 23020 |



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 | INSTRU | JMI | ENT | | |
|--------|--------|-----|---------|----------|-----------|
| Intoxi | lyzer | - | Alcohol | Analyzer | |
| Model | 8000 | | | SN | 80-002591 |
| 06/27/ | 2022 | | | | 11:11 |

| Test | g/210L | Time |
|-----------------|--------|-------|
| Air Blank | 0.000 | 11:11 |
| Cal Check | 0.199 | 11:12 |
| Air Blank | 0.000 | 11:12 |
| Cal Check | 0.200 | 11:13 |
| Air Blank | 0.000 | 11:14 |
| Cal Check | 0.200 | 11:14 |
| Air Blank | 0.000 | 11:15 |
| Cal Check | 0.200 | 11:16 |
| Air Blank | 0.000 | 11:16 |
| Cal Check | 0.201 | 11:17 |
| Air Blank | 0.000 | 11:17 |
| Cal Check | 0.200 | 11:18 |
| Air Blank | 0.000 | 11:19 |
| Cal Check | 0.201 | 11:19 |
| Air Blank | 0.000 | 11:20 |
| Cal Check | 0.200 | 11:21 |
| Air Blank | 0.000 | 11:21 |
| Cal Check | 0.200 | 11:22 |
| Air Blank | 0.000 | 11:23 |
| Cal Check | 0.201 | 11:23 |
| Air Blank | 0.000 | 11:24 |
| Cal Check Stats | | |
| Average | 0.2002 | |
| Std Dev | 0.0006 | |
| Rel Std Dev(%) | 0.3159 | |

| | ol Equivalent (g/210L +/- 3%) Ratio of ethanol and v | water free of test interfering substances. | |
|--|---|--|--|
| Manufacturer: Guth | Manufactured Date: 02/07/2022 | Concentration: 0.20 | |
| Lot No.: 22050 | Expiration Date: 02/07/2024 | Equipment Model: Guth 2100 | |
| to 40 OAC 25-1-2.1. Approved breath-alcohol Conforming Products List of Calibrating Units f | ared Spectroscopy utilizing the Intoxilyzer 8000 and w uant to 40 OAC 30-1-3. The above NIST traceable re measurement equipment and reference solutions. Eq or Breath Alcohol Testers (72 FR 34747), published b | ference solution meets the requirements for use pursuant upment used appears on the current or supplemented | |
| Signature | Date: 06/27/2 | Date: 06/27/2022 | |
| Name Christopher Pape | Permit No.: 2302 | Permit No.: 23020 | |



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 21340 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on August 25, 2021, 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 August 24, 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 FN05122004 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.

KUVD 5/9/2022

CERTIFICATE OF ANALYSIS

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

GUTH LABORATORIES, INC.

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 21410 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on October 4, 2021, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0485% (w/vol) ethyl alcohol. The expiration date for this lot number is September 30, 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:

R

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.

RCVV 5/9/2022

(VV 19/2022



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 22080 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on March 9, 2022, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1214% (w/vol) ethyl alcohol. The expiration date for this lot number is March 7, 2024 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.



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 22050 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on February 9, 2022, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.2437% (w/vol) ethyl alcohol. The expiration date for this lot number is February 7, 2024 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.

16/17

5/9/2022

| | | 1//1/ |
|--|--|---|
| Location Returned From | <u>Unit Serial #</u> | Date: |
| El Reno PD | 80-006128 | 11/22/22 |
| Inventory Process Unit checked in to BOT VNew Unit Checked out Remove o | Old Cylinder #: Old Cylinder #: Old cylinder from Unit Old cylinder from unit (After Lab Evaluation) | \2-044 wentory cylinder archived |
| Check in Procedure Connect unit to ethernet connection 177 Download any stored records Change unit location to Serial number Update Unit Date and time Previous time: New Time: Execute a new Forms load on the unit | 2.019.004. 137 Unit will not POST. | Issues in the Field |
| Peripheral Tests Speaker (F5) | 1 | Is regulator close to Tank Sensor Value 960 Yes / No |
| Sent to CMI (If needed) Date Sent Invoice Sent Date Returned | Reason Sent | |
| <u>Repairs needed:</u> | Repairs Made: Data Flaghes Ready for Bench Check? | replaced |
| Linked Cylinder to Unit Mod Changed Unit Status | ch Check Technician Report <u>To complete</u> ck Subject Test Completed CMI Workor tificate of Calibration and Operation | if unit sent to CMI der ate of Calibration Evaluation Form Intoxilyzer Check-in sheet Version 2.0 |