

# STATE OF OKLAHOMA BOARD OF TESTS FOR ALCOHOL AND DRUG INFLUENCE

Dr. Jarrad Wagner, Ph.D. F-ABFT Chairman Post Office Box 36307 Oklahoma City, Oklahoma 73136-2307 Phone: (405) 425-2460 Fax: (405) 425-2490 www.bot.ok.gov

Joshua Smith Director

# ATTESTATION

I, the undersigned *Joshua Smith* (Director/Records Custodian), attest under oath pursuant to 12 O.S. §2902 (11)(a) this record was made, at or near the time of the occurrence of the matters set forth by or from information transmitted by a person having knowledge of those matters; was kept in the course of the regularly conducted business activity of the Board; and was made pursuant to the regularly conducted activity. The duplicate record provided is listed below:

1) The attached "Service Overview" is a true and accurate copy of maintenance performed on the Intoxilyzer 8000, serial number 80-004926, in compliance with the agency's Maintenance Policy and Procedures.

Signed

Name of Position: Director/Records Custodian

Date of Attestation: 06/17/2024



Board of Tests for Alcohol and Drug Influence Enhaning public safety by enuming the accuracy and scientific reliability of blocd and breach histing



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

### BENCH CHECK DATE: 6/17/2024

#### SERIAL: 80-004926

### DOCUMENTATION WITHIN SERVICE PACKET:

- BOT Certificate of Maintenance, Calibration and Operation
- Bench Check
- CMI Certificate of Calibration
- <u>CMI Evaluation Form</u>
- <u>CMI Work Order</u>
- BOT Dry Gas Certificate of Analysis
- Ilmo Specialty Gases Certificate of Analysis
- Mock Subject Test
- BOT Certificate of Analysis Reference Solution (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>80-004926</u> on <u>6/17/2024</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.: 01524080A1-050
  - BOT analysis average test result: 0.081
  - Cylinder expiration date: <u>3/5/2026</u>
- 3. In accordance with 40 O.A.C. 25-1-2.1, the approved reference standards and equipment were used:

Guth 2100	Guth 2100	Guth 2100	Guth 2100
Serial #			
DR2834	DR3694	DR2455	DR3470
Concentration	A Contract of the second se		Contraction of the second
.02	.04	.10	.20
LOT #			Se - 38.4
23360	23400	23450	23340
Manufactured Date	to provide the		
9/25/2023	10/24/2023	12/5/2023	9/18/2023
Expiration Date			
9/25/2025	10/24/2025	12/5/2025	9/18/2025
Solution Commission Date		Contraction of the second	
6/4/2024	6/13/2024	6/13/2024	6/13/2024

Completed by BOT Personnel:

Signature

Christopher Pape Signature/Nam Certified by: Joshua Smith

Breath-Alcohol Testing Program Administrator Title

Smith

Name

State Director Title 3/22

#### 4/22

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

ENCH CHECK DATE 06/17/2024	TIME PROCEDURE BEGAN		INSTRUMENT LOCATION 80-004926			
STRUMENT TYPE Intoxilyzer	INSTRUMENT M	ODEL		INSTRUMENT SEF	INSTRUMENT SERIAL NUMBER	
mcoxrryzer	1-800	TEST RES	ULTS	00 00.	1920	
Diagnostics PASS	5					
Mouth Alcohol PASS	Test					
RFI Test						
PASS		Dun	licate Breath	Sampling Po	eulte	
Abort Test		Dup				
PASS		Value	Test 1	Test 2	Control Test	
Improper Sample PASS	e Test	.02	0.017	0.018	0.019	
Interferent Detec	ct Test	.04	0.039	0.038	0.039	
PASS		.10	0.100	0.099	0.098	
No Sample Giver PASS	n Test	.20	0.197	0.197	0.198	
Insufficient Samp PASS	ole Test		PA	SS		
Air Blank Contamina PASS	ation Test					
Range Exceeded PASS	d Test					
		CERTIFYING T	ECHNICIAN			
I swear under penalty				instrument I	have complied	
the Intoxliyzer Bench						
GNATURE				DATE		
1	·/			1.0		
(Mhall)	1. 11 1.	-		6	17/200	
00-19/	2111			PERMIT #	11/aux	
AME				PERMIT #		

5/22Certificate of Calibration (000)This is to certify the calibration of **MOXINZER** <sup>®</sup> serial number 80-004926, manufactured by CMI Inc., a subsidiary of MPD, Inc. of Owensboro, Kentucky, was tested and found to conform to the National Highway Traffic Safety Administration (NHTSA) Standard for Devices to Measure Breath Alcohol (Federal Register, Vol.58, No.179, pp 48705-48710, Sept. 17, 1993) for accuracy and precision. Reference D materials are traceable through the National Institute of Standards and (00)Technology (NIST) to the International System of Units (SI). ))) Date June 04, 2024 Signed Christophen Hundrall J))) **b**))) - INC. 0) 316 East 9th Street 311) Owensboro, KY 42303 USA Part No. 650517 Rev.A

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This form MUST be completed and enclosed with item to be serviced. \*\*\* Hazardous Material Warning! – <u>DO NOT</u> return gas cylinder with instrument! \*\*\*

Note: Please ship items in their original shipping container.

Contact information: Name Chris Pape				P	hone: ( <u>405</u>	5) 425-2460	
			istomer # 731362 (contact Cus			ner Service)	
Your Billing Address Agency Name: Board o					hipping Add Name: <sub>Board</sub>		
Address: 3600 N ML H	King, Bldg 9			Addres	s: 3600 N M	L King, Bldg 9	
City: Oklahoma City	State: OK	Zip:	73111	City: O	klahoma City	State: OK	Zip:73111
Credit Card/PO #:				Contac	t Person: Chi	ris Pape	
Name on Card:		A		Contac	t Phone: (40	5) 425-2460	
Expiration Date:		CVV		Email:	christopher.p	ape@bot.ok.gov	,
	LINE DE DESIGNA	10					

Instrument Serial Number: 80-004926

# **Detailed Description of Problem:**

Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. 3µm and 9µm values are low. Source may need to be replaced. 3µm value was approx. 8778 and 9µm value was approx. 11526.

Note: For instruments not under warranty, an evaluation fee of \$83.00 (infrared and I-200) or \$43.50 (fuel cell), plus return shipping cost, will apply to all service items.

I authorize all repairs up to \$500 to be performed.

After	renair add	"Certificate	of Ca	alibration"	for	S-D2	S-D5	and 1-800	(\$19)
Alter	repair, auu	Certificate	01 06	andration		3-02,	3-05,	anu 1-000	(\$15)

I-200, I-240, I-300, I-400, and I-600 (\$39)

Authorized By:

Chris Pape	Breath Testing Admin	Ship item to:
Name (Please Print)	Title	CMI, Inc.
With Me	1/16/2024	Attn: Service Dept. 316 East Ninth Street
Signature	Date	Owensboro, KY 42303



316 E 9th Street / Owensboro KY 42303 / USA Phone: 866-835-0690 Fax: 270-685-6268

Ship To:

USA

Oklahoma Board Of Tests

Blvd Adcu Annex Bldg #9 3600 Martin Luther King

Phone: 405-425-2424

Oklahoma City OK 73136-3000

DATE: 1/24/2024

SERVICE WORK ORDER

408467

Bill To:

Department Of Public Safety Material Management-Maintenance PO Box 53004 Oklahoma City, OK 73152-9998 USA Customer #: 731362 Phone: 405-425-2424 Fax: 405-425-2490 fax

#### Serial Number: 80-004926

MODEL #: 0024800K EXTRA PARTS RCVD:

BH, KB, BATTERY, GAS SHELF

#### **DESCRIPTION OF PROBLEM**

UNIT IS HAVING DSP TEST FAIL ON INITIAL DIAGNOSTIC MODE AND WILL NOT SWITCH TO READY MODE. 3µm AND 9µm VALUE WAS APPROX. 8778 AND 9µm VALUE WAS APPROX. 11526.

#### WORK PERFORMED:

8133.16.00 software; calibrated and final tested

PARTS USED

Seq. No.	Part	Description	Quantity
100	650517	CERTIFICATE OF CALIBRATION	2.00 EA
110	441169	COVER DUST,5/8in x 1/2in	1.00 EA
120	470145	CAP, PLASTIC, .25IDx.50LG, RED	3.00 EA
130	470154	CAP,PLSTC,.406IDx.438562,RED	1.00 EA
140	470218	SEAL, TAMPER EVIDENT, SERVICE	1.00 EA

#### LABOR / TESTING

Misc Code	Description	Hours
LABR	Service Repair Labor	
LCAL	Service - Calibration Adjust	0.50
LFT	Service - Cal / Final Test	1.00



**BILL CODE:** Out of Warranty



This form MUST be completed and enclosed with item to be serviced. \*\*\* Hazardous Material Warning! – <u>DO NOT</u> return gas cylinder with instrument! \*\*\*

Note: Please ship items in their original shipping container.

Contact information: Name Chris Pape				Р	hone: (_405	) 425-2460		
			tomer #	731362	_ (contact Custor	mer Service)		
Your Billing Address Agency Name: Board of Tests			Your Shipping Address Agency Name: Board of Tests					
Address: 3600 N ML K	ing, Bldg 9			Address: 3600 N ML King, Bldg 9				
City: Oklahoma City	State: OK	Zip:	73111	City: Oklahoma City State: OK			Zip:73111	
Credit Card/PO #:				Contact Person: Chris Pape				
Name on Card:				Contact Phone: (405) 425-2460				
Expiration Date: CVV			Email: christopher.pape@bot.ok.gov					

# Detailed Description of Problem:

Unit returned from CMI with the same issue with the detector. Please replace detector. Lisa has been notified it is returning.

Note: For instruments not under warranty, an evaluation fee of \$83.00 (infrared and I-200) or \$43.50 (fuel cell), plus return shipping cost, will apply to all service items.

I authorize all repairs up to \$500 to be performed.

After repair, add	"Certificate of Calibration"	for:	S-D2, S-D5,	, and I-800 (\$19)
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I-200, I-240, I-300, I-400, and I-600 (\$39)

# Authorized By:

Chris Pape	Breath Testing Admin	Ship item to:
Name (Please Print)	Title	CMI, Inc.
Mitty Alex	5/7/24	Attn: Service Dept. 316 East Ninth Street
Signature	Date	Owensboro, KY 42303



316 E 9th Street / Owensboro KY 42303 / USA Phone: 866-835-0690 Fax: 270-685-6268

Ship To:

USA

Oklahoma Board Of Tests Blvd Adcu Annex Bldg #9

3600 Martin Luther King

Phone: 405-425-2424

Oklahoma City OK 73136-3000

DATE: 5/30/2024

408820

SERVICE WORK ORDER

Bill To:

Department Of Public Safety Material Management-Maintenance PO Box 53004 Oklahoma City, OK 73152-9998 USA Customer #: 731362 Phone: 405-425-2424 Fax: 405-425-2490 fax

MODEL #: 0024800K

Serial Number: 80-004926

BILL CODE: 90 Day Service Warranty

#### **EXTRA PARTS RCVD:**

BH, KB, BATTERY, GAS SHELF

#### **DESCRIPTION OF PROBLEM**

UNIT RETURNED FROM CMI WITH THE SAME ISSUE WITH THE DETECTOR. PLEASE REPLACE DETECTOR. LISA HAS BEEN NOTIFIED IT IS RETURNING.

#### WORK PERFORMED:

Installed part listed; Calibrated/Final Tested; Software 8133.16.

#### PARTS USED

Seq. No.	Part	Description	Quantity
100	650517	CERTIFICATE OF CALIBRATION	2.00 EA
110	441169	COVER DUST,5/8in x 1/2in	1.00 EA
120	470145	CAP, PLASTIC, 25IDx.50LG, RED	3.00 EA
130	470154	CAP,PLSTC,.406IDx.438562,RED	1.00 EA
140	470218	SEAL, TAMPER EVIDENT, SERVICE	1.00 EA
150	R021358FL	HOUSING ASSY, DETECTOR 18000, R	1.00 EA

#### LABOR / TESTING

Misc Code	Description	Hours
LABR	Service Repair Labor	
LCAL	Service - Calibration Adjust	0.50
LFT	Service - Cal / Final Test	1.00





### STATE OF OKLAHOMA BOARD OF TESTS FOR ALCOHOL AND DRUG INFLUENCE

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Joshua Smith Director

# Certificate of Analysis - Dry Gas

Intoxilyzer - Alc Model 8000	OUOT MUATAN	SN 80-002591
04/01/2024		10:23
Test	g/210L	Time
Air Blank	0.000	10:23
Cal Check	0.081	10:24
Air Blank	0.000	10:24
Cal Check	0.081	10:24
Air Blank	0.000	10:25
Cal Check	0.081	10:25
Air Blank	0.000	10:26
Cal Check	0.082	10:26
Air Blank	0.000	10:27
Cal Check	0.082	10:27
Air Blank	0.000	10:27
Cal Check	0.081	10:28
Air Blank	0.000	10:28
Cal Check	0.081	10:29
Air Blank	0.000	10:29
Cal Check	0.081	10:29
Air Blank	0.000	10:30
Cal Check	0.081	10:30
Air Blank	0.000	10:31
Cal Check	0.081	10:31
Air Blank	0.000	10:32
Cal Check Stats		
Average	0.0812	
Std Dev	0.0004	
Rel Std Dev(%)	0.5192	

Manufacturer: ILMO	Manufacturer Cert. No.: 16303	Cylinder Size: 105L
Lot No.: 01524080A1	Cylinder No.: 050	Expiration Date: 03/05/2026
calibrating unit in accordance with 47 O.S.	. 759, 40 OAC 25-1-3, and appears on the current confe	reference standard meets the requirements for use as a orming products list of calibrating units for breath alcohol
Anal. Toxicol. (1996) 20(6): pp. 484-491.	of Transportation in the Federal Register [77 FR 64588 [g/210L = PPM +2605].	et seq]. * See Dubowski, K.M. and Essary N., Journal of
Anal. Toxicol. (1996) 20(6): pp. 484-491. Signature	Ig/210L = PPM +2605]. Date: 04/01/ Permit No.: 23	/2024



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:	16303
Part #:	BAC105L080
Cylinder Size:	105L
Lot Number:	01524080A1
Expiration:	3/5/2026

ЭТ

RCVD 3/8/2024

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

Analytical

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

Component:	
Ethanol	
Nitrogen	

Reported Accuracy **Concentration:** 208 ppm [5.2 ppm] Balance

Analytical Method: (U, k=2): abs +/-0.002 BAC(G/210L) NDIR

#### **Distributed by:**

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

\*Reference Standard:

NIST Traceable Certified Reference Material - 262.3 µmol/mol Ethanol in Nitrogen - Serial No. ND7017 Lot No. 080722E2

Specialty Gas Lab Tech

02-05-2024 Issuance Date



() Janorio

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.

ISO/IEC 17025:2017 Accredited Laboratory

# OFFICER'S IMPAIRED DRIVING AFFIDAVIT

12/22

												Section
-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			COUNTY#		CITY #	CIT	ATION #				
					CITY	Sec. 1					MA	
FRANK							981	sex M		HEIGHT		175
LUTHER	KING		OKLAH	IOMA CI	TY		1.22. 6				111	
						OK	D		RESTR	ICTIONS	ENDO	DRSEMENTS
		MOCK		history and		MOCK					PLAC	ARD
		FRANK LUTHER KING	LUTHER KING	1200 FRANK LUTHER KING MODEL	I200 55 FRANK LUTHER KING CITY OKLAHOMA CI EXPIRATION DAT 10/31/	I200 55 CITY FRANK 03 LUTHER KING CITY NODEL	1200     55       CITY     CITY       FRANK     03/15/1       LUTHER KING     OKLAHOMA CITY       EXPIRATION DATE     STATE       10/31/2022     OK       MODEL     IAG #	I200     55       I200     55       I200     55       I200     CITY       FRANK     03/15/1981       LUTHER KING     OKLAHOMA CITY       I200     I200       I200     I200<	I200     55       CITY       FRANK       DATE OF BIRTH       O3/15/1981       M       LUTHER KING       CITY       OKLAHOMA CITY       EXPIRATION DATE       IO/31/2022       OK       MODEL	I200     55     City     Count OK       FRANK     DATE OF BIRTH 03/15/1981     SEX M       LUTHER KING     City OKLAHOMA CITY     State OK       LUTHER KING     City OKLAHOMA CITY     State OK       IO/31/2022     OK     D	I200     55       I200     55       CITY     COUNTY       OATE OF BIRTH     O3/15/1981       M     500       LUTHER KING     OKLAHOMA CITY       OKLAHOMA CITY     OK       EXPIRATION DATE     STATE       10/31/2022     OK       MODEL     TAG #	I200     55       CITY     COUNTY       OKLAHOMA       FRANK     03/15/1981       LUTHER KING     CITY       OKLAHOMA CITY     OK       OKLAHOMA CITY     OK       IO/31/2022     OK       DATE OF BIRTH     SEX       M     509       OKLAHOMA CITY     OK       OKLAHOMA CITY     OK       IO/31/2022     OK       D     IO/31/2022

On the above only, third, and tocation, the above named person was arrested, and in a reasonable grounds to delieve the person was driving of in actual physical control of a notice vehicle option a public road, highway, street, turnities, 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 -004926	BOARD	OF TESTS	
TANDARD		100	TARGET VALU	Ē	PERMIT NUMBER	
Dry			0.080		23020	description additional and the second
ANUFACTURER			01524	080A1	DATE CYLINDER INSTALLED 06/17/2024	DATE CYLINDER EXPIRES
BSERVATION START TH	EST DATE 06/17/2024				er) deprivation/observation	1.
SULT TABLE	g/210L	Time			l prior to and continuing est administration.	OF THE STATE
Air Blank	0.00	12:34	I administ	ered said	Breath-Alcohol Test in	
Subject Test Breath Volum	0.00	12:35			e applicable operating	
Air Blank Wait	0.00	12:35 12:37	proc	edure of the	he Board of Tests.	
Air Blank	0.00	12:38	1/1/	1201	10	
Subject Test	0.00	12:38	SIGNATURE D	SODE PATOR	Jul -	1907
Breath Volum	e 2.011 LITERS		SIGIVATORES	PENATOR	/	and the second sec
Air Blank	0.00	12:38	NAME			
Cal Check	0.08	12:39	PAPE, CHI	TOTODUE	P	Test Result
Air Blank	0.00	12:39	BADGE # 00000000	A STATE OF	PERMIT # 0000023020	BrAC g/210L
				F TESTS	3	Section

What happens next?

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 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. A

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.

Section 4 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."

Date:		Place (location when signed):		Signature of a	arresting onicer:		
PA		TOPHER		BOARD OF T	ESTS		
BADG O C	00000484	AGENCY ADDRESS				4054252460	
OTH	ER WITNESSES:						Section 5
1	NAME		TITLE	ADDRESS		PHONE	
2	NAME		TITLE	ADDRESS	÷	PHONE	

# OFFICER'S IMPAIRED DRIVING AFFIDAVIT

Section I ARREST DATE COUNTY # ARREST TIME CITY # CITATION # 06/17/2024 1200 55 ARREST LOCATION COUNTY BOT OKLAHOMA DATE OF BIRTH HEIGHT WEIGHT SUBJECT NAME SEX 03/15/1981 509 175 BREATHTEST, FRANK M ZIP CODE CITY ADDRESS STA 3600 MARTIN LUTHER KING OKLAHOMA CITY OK 73111 ENDORSEMENTS EXPIRATION DATE CLASS RESTRICTIONS DRIVER LICENSE # STATE D H083463197 10/31/2022 OK PLACARD VEHICLE MAKE NODEL STAT M MOCK MOCK OK N N MOCK

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, time, 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 intoxicaling 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

I - 8000		SERIAL N	004926	BOARD	OF TESTS	
STANDARD Dry	_	100	TARGET VALU 0.080	8	PERMIT NUMBER	
ILMO			01524	080A1	DATE CYLINDER INSTALLED 06/17/2024	DATE CYLINDER EXPIRES
DESERVATION START	06/17/2024				er) deprivation/observation deprior to and continuing	1 11 1 1 1 1 1 1
ESULT TABLE Test	g/210L	Time			test administration.	OF THE STATE
Air Blank Subject Test Breath Volu Air Blank Wait Air Blank Subject Test Breath Volu Air Blank	0.00 0.00 0.00	12:34 12:35 12:35 12:37 12:38 12:38 12:38	complian proce	ce with the	Breath-Alcohol Test in the applicable operating the Board of Tests.	ISIN RALENILAN DE Z VAL
Cal Check Air Blank	0.08 0.00	12:39 12:39	NAME PAPE, CHI BADGE # 0000000 AGENCY BOARD 0		PERMIT # 0000023020	Test Result BrAC g/210L <b>0.00</b>

What happens next?

. 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.

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.

5. 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.

Date:	Place (location when signed):	Signature of arresting officer:	
PAPE, C	THRISTOPHER	BOARD OF TESTS	-
BADGE	AGENCY ADDRESS	ZIP CODE PHONE 00000 4054252460	

13/22



#### STATE OF OKLAHOMA BOARD OF TESTS FOR ALCOHOL AND DRUG INFLUENCE

Dr. Jarrad Wagner, Ph.D., F-ABFT Chairman Post Office Box 36307 Oklahoma Cily, Oklahoma 73136-2307 Phone: (405) 425-2460 Fax: (405) 425-2490 www.bot.ok.gov

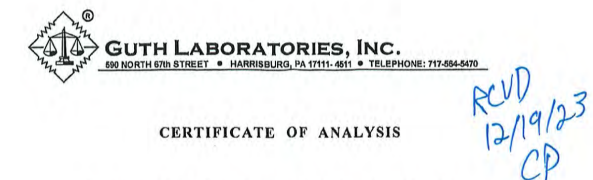
Joshua Smith Director

#### Certificate of Analysis – Reference Solution

ALPHA	INSTRU	JMI	ENT		
Intox	llyzer	-	Alcohol	Analyzer	
Model	8000			SN	80-002591
04/16,	2024				11:24

Test	g/210L	, Time
Air Blank	0.000	11:24
Cal Check	0.018	11:25
Air Blank	0.000	11:25
Cal Check	0.019	11:26
Air Blank	0.000	11:27
Cal Check	0.019	11:27
Air Blank	0.000	11:28
Cal Check	0.019	11:29
Air Blank	0.000	11:29
Cal Check	0.019	11:30
Air Blank	0.000	11:30
Cal Check	0.019	11:31
Air Blank	0.000	11:32
Cal Check	0.019	11:32
Air Blank	0.000	11:33
Cal Check	0.019	11:34
Air Blank	0.000	11:34
Cal Check	0.019	11:35
Air Blank	0.000	11:35
Cal Check	0.018	11:36
Air Blank	0.000	11:37
Cal. Check. Sta	ts,	
Average	0.0188	
Std Dev	0.0004	
Rel Std Dev(	8) 2.2426	

NIST Traceable Breath-	Alcohol Equivalent (g/210L +/- 3%	b) Ratio of ethanol and v	water free of test interfering substances.
Manufacturer: Guth	Manufactured Date:		Concentration: 0.02
Lot No.: 23360	Expiration Date: 9/2	25/2025	Equipment Model: Guth 2100
prescribed by the State Director of Test to 40 OAC 25-1-2.1. Approved breath-a	s pursuant to 40 OAC 30-1-3. The loohol measurement equipment and	above NIST traceable ret d reference solutions. Eq	vas performed in accordance with the procedures ference solution meets the requirements for use pursuan ulpment used appears on the current or supplemented by the National Highway Traffic Safety Administration.
	The	Date: 4/16/20	24
Name Christopher Pape		Permit No.: 23020	



### CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 23360 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on September 26, 2023, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0240% (w/vol) ethyl alcohol. The expiration date for this lot number is September 25, 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 FN03122113 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.



# STATE OF OKLAHOMA

BOARD OF TESTS FOR ALCOHOL AND DRUG INFLUENCE

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Joshua Smith Director

# Certificate of Analysis – Reference Solution

ALPHA INSTRUM	ENT		
Intoxilyzer -	Alcohol	Analyzer	
Model 8000			80-002591
05/02/2024			09:26

Test	g/210L	Time
Air Blank	0.000	09:26
Cal Check	0.039	09:27
Air Blank	0.000	09:28
Cal Check	0.039	09:28
Air Blank	0.000	09:29
Cal Check	0.039	09:30
Air Blank	0.000	09:30
Cal Check	0.039	09:31
Air Blank	0.000	09:31
Cal Check	0.039	09:32
Air Blank	0.000	09:33
Cal Check	0.040	09:33
Air Blank	0.000	09:34
Cal Check	0.039	09:35
Air Blank	0.000	09:35
Cal Check	0.039	09:36
Air Blank	0.000	09:37
Cal Check	0.039	09:37
Air Blank	0.000	09:38
Cal Check	0.039	09:38
Air Blank	0.000	09:39
Cal Check Stats		00.00
Average	0.0391	
Std Dev	0.0003	
Rel Std Dev(%)	0.8087	

Manufacturer: Guth	Icohol Equivalent (g/210L +/- 3%) Ratio of ethanol and w Manufactured Date: 10/24/2023	Concentration: 0.04
Lot No.: 23400	Expiration Date: 10/24/2025 a Infrared Spectroscopy utilizing the Intoxilyzer 8000 and w pursuant to 40 OAC 30-1-3. The above NIST traceble ref	Equipment Model: Outle 0400
Conforming Products List of Calibrating U Signature	a Infrared Spectroscopy utilizing the Intoxilyzer 8000 and w pursuant to 40 OAC 30-1-3. The above NIST traceable ref ohol measurement equipment and reference solutions. Equ Inits for Breath Alcohol Testers (72 FR 34747), published b Date: 5/2/202	upment used appears on the current or supplemented y the National Highway Traffic Safety Administration.

# CERTIFICATE OF ANALYSIS

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

GUTHL

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 23400 of Alcohol Reference Solution for Simulator were analyzed by chromatography on October 25, 2023, using a Perkin Elmer Gas gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0484% (w/vol) ethyl alcohol. The expiration date for this lot number is October 24, 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 0.040 g/210L +/- 3%.

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

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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.

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.

17/22

RCVD 12/19/23



### STATE OF OKLAHOMA BOARD OF TESTS FOR ALCOHOL AND DRUG INFLUENCE

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Joshua Smith Director

# Certificate of Analysis – Reference Solution

ALPHA INSTRU	JMI	ENT		
Intoxilyzer	-	Alcohol	Analyzer	
Model 8000			SN	80-002591
01/23/2024				09:07

Test	g/210L	Time
Air Blank	0.000	09:08
Cal Check	0.099	09:08
Air Blank	0.000	09:09
Cal Check	0.099	09:10
Air Blank	0.000	09:10
Cal Check	0.100	09:11
Air Blank	0.000	09:11
Cal Check	0.100	09:12
Air Blank	0.000	09:13
Cal Check	0.100	09:13
Air Blank	0.000	09:14
Cal Check	0.100	09:15
Air Blank	0.000	09:15
Cal Check	0.100	09:16
Air Blank	0.000	09:17
Cal Check	0.100	09:17
Air Blank	0.000	09:18
Cal Check	0.100	09:18
Air Blank	0.000	09:19
Cal Check	0.100	09:20
Air Blank	0.000	09:20
Cal Check Stats		26.225
Average	0.0998	
Std Dev	0.0004	
Rel Std Dev(%)	0.4224	

Manufacturer: Guth	Manufactured Date: 12/5/2023	Concentration: 0.100	
Lot No.: 23450	Expiration Date: 12/5/2025	Equipment Model: Guth 2100	
prescribed by the State Director of Tests j to 40 OAC 25-1-2.1. Approved breath-alc	ohol measurement equipment and reference solutions. I	reference solution meets the requirements for use pursuan Equipment used appears on the current or supplemented d by the National Highway Traffic Safety Administration.	
Signature Christopher Pape	Date: 01/23/	/2024	
Name Christopher Dana	Permit No.: 00	Permit No.: 23020	



CERTIFICATE OF ANALYSIS

RCVP 12/19/23

Certified Alcohol Reference Solution for Simulator (

Random Samples of Lot Number 23450 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on December 7, 2023, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1211% (w/vol) ethyl alcohol. The expiration date for this lot number is December 5, 2025 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 FN03072301 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.



# 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 INSTRU	MENT		
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	1

NIST Traceable Breath-	Alcohol Equivalent (g/210L +/- 3%) R	atio of ethanol and	water free of test interfering substances.
Manufacturer: Guth	Manufactured Date: 9/		Concentration: 0.200
Lot No.: 23340	Expiration Date: 9/18/	2025	Equipment Model: Guth 2100
prescribed by the State Director of Test to 40 OAC 25-1-2.1. Approved breath-a Conforming Products List of Calibrating	s pursuant to 40 OAC 30-1-3. The abo loohol measurement equipment and re	ve NIST traceable re ference solutions. Ec	was performed in accordance with the procedures eference solution meets the requirements for use pursuant quipment used appears on the current or supplemented by the National Highway Traffic Safety Administration.
Signature	Mas	Date: 10/4/20	023
Name Christopher Pape		Permit No.: 23020	

### CERTIFICATE OF ANALYSIS

ABORATORIES, INC.

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

GUTH

Certified Alcohol Reference Solution for Simulator

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  $34^{\circ}C$  +/- .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 FN09142002 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.

RCVD 10/2/2023

Inventory Process       Old Cylinder #: 33922080A2-048         Inventory Process       Old Cylinder disposed in inventory         New Unit Checked out       Remove old cylinder from unit (After Lab Evaluation)       Old Cylinder archived         Check in Procedure       Notes from the Field       Old Cylinder subscription         Connect unit to ethernet connection 172.019.004. 142       Notes from the Field         Download any stored records 8       Routine Swap       Issues in the Field         Update Unit Date and time       Previous time: 9/14/2023 12:11       New Time: 9/14/2023 12:12         New Time: 9/14/2023 12:12       Test Chamber Hold Vacuum?:       Image: State of the field         Muse Time: 9/14/2023 12:12       Test Chamber Hold Vacuum?:       Image: State of the field         Muse Time: 9/14/2023 12:12       Test Chamber Hold Vacuum?:       Image: State of the field         Muse Time: 9/14/2023 12:12       Test Chamber Hold Vacuum?:       Image: State of the field         Muse Time: 9/14/2023 12:12       Test Chamber Hold Vacuum?:       Image: State of the field         Muse Time: 9/14/2023 12:12       Test Chamber Hold Vacuum?:       Image: State of the field         Muse Time: 9/14/2023 12:12       Test Chamber Hold Vacuum?:       Image: State of the field         Muse Time: 9/14/2023 12:12       Test Chamber Temp 47.00       Snap Test ok?       Image: Sta	Location Returned From		Unit Serial #		Date: 22/22
Old Cylinder #: <sup>329224000-00100</sup> / New Unit Checked out       Unlink Gas Canister from Unit Remove old cylinder from Unit Remove old cylinder from Unit (After Lab Evaluation) ② Old cylinder archived         Check In Procedure       Notes from the Field         Connect unit to ethernet connection 172.019.004, 142_ Obviolation systemed records 8       Notes from the Field         Ochange unit location to Serial number       Update Unit Date and time Previous time: 9/14/2023 12:11       Notes from the Field         Wide Strate Temp 47.00       Snap Test ok?       ✓         Stretch frose Hold Vacuum?:       ✓       Test Chamber Hold Vacuum?:         VM       3µm 8778       Chamber Temp 47.00       Snap Test ok?         Symm 1526       Breath Hose Temp 45       RFI Detected?         Primeral Tests       Speaker (F5)       Power LED Green (F5)       Receipt paper         Sas Regulator (F11)       Pump (F10)       Receipt paper       Is regulator close to Tank Sensor         Pressure 976       Correction Factor 1.03       Resistance 215       Value 971       Is regulator close to Tank Sensor 1.1/2 (No         Sent to CMI (If needed)       Luk / Mode Subject Test Sub Succe May reduce was ppoor Strand Symmolew st			80-004926	04926	
Zonnect unit to ethernet connection 172.019.004. 142           PoutIne Swap           Pissues in the Field             Zonnect unit to ethernet connection 172.019.004. 142           PoutIne Swap           Lissues in the Field             Zonnect unit to ethernet connection 172.019.004. 142           PoutIne Swap           Lissues in the Field             Zonnect unit to ethernet connection 102.019.004. 142           Distribution           Previous time: 9/14/2023 12:12             Zonne Temp 9/14/2023 12:12           Zonnect unit 1           Lab Evaluation             Breath Hose Hold Vacuum?:           Zonnect unit 152           Demet LED Green (F6)           Snap Test ok?           Zonnect unit 152             Zonnect unit (F11)           Power LED Green (F6)           Receipt paper           En to K 101           Bregulator close to             Atmospheric Sensor           Power LED Green (F6)           Resistance           Involce Sent           Sent to CMI (If needed)           Involce           Involce           Sent to           Sent to           Sent to           Sent to	Unit checked in to BOT		n Unit 🗹 Old cylinder disposed	in inventory	4
	Check in Procedure		Notes from the Field		< x=
<sup>P</sup> Change unit location to Serial number <sup>P</sup> Widous time: 9/14/2023 12:11 <ul> <li>New Time: 9/14/2023 12:12             </li> <li>Execute a new Forms load on the unit</li> </ul> <ul> <li>Interstand Series</li> <li>Interstand Series</li> <li>Interstand Control (Interstand Series)</li> <li>Interstand Series)</li> <li>Interstand Series</li> <li>Interstand Series</li></ul>	Connect unit to ethernet co	onnection 172.019.004. <u>142</u>	2 Routine Swap	✓ Issues in the Fie	ld
<sup>P</sup> Change unit location to Serial number <sup>P</sup> Widous time: 9/14/2023 12:11 <ul> <li>New Time: 9/14/2023 12:12             </li> <li>Execute a new Forms load on the unit</li> </ul> <ul> <li>Interstand Series</li> <li>Interstand Series</li> <li>Interstand Control (Interstand Series)</li> <li>Interstand Series)</li> <li>Interstand Series</li> <li>Interstand Series</li></ul>	Download any stored recor	ds 8	Unit is having DSP Failu	ure issues on diagnos	tics. Will not switch to
✓ Update Unit Date and time         Previous time: 9/14/2023 12:12         ✓ Execute a new Forms load on the unit         Lab Evaluation         Breath Hose Hold Vacuum?:         ✓         Y          Y </td <td></td> <td></td> <td></td> <td>ine issues on unagrico</td> <td></td>				ine issues on unagrico	
New Time: 9/14/2023 12:12            Execute a new Forms load on the unit          Lab Evaluation          Breath Hose Hold Vacuum?:            QM 3µm 8778 Gas Regulator (F11)             Peripheral Tests          Speaker (F5)            Power LED Green (F6)            Peripheral Tests          Speaker (F5)            Power LED Green (F6)            Pressure 976             Correction Factor 1.03             Resistance 215             Value 971             Wit is having 597 test fail on initial diagnostic mode and will not switch to ready mode. Sum and 9µm value was approx. 1152.6.             Date Returned             Date Returned             Bench Check Technician Report             Date Returned             Bench Check Technician Report             Bench Check Technician Report             Bench Check Technician Report             Changed Unit Status					
Image: Secure a new Forms load on the unit         Lab Evaluation         Breath Hose Hold Vacuum?:         JVM         3µm 8778         9µm 11526         Breath Hose Temp 47.00         Sinap Test ok?         Y         Peripheral Tests         Speaker (F5)         Gas Regulator (F11)         Pressure 975         Correction Factor 1.03         Resistance 215         Value 971         Sent to CMI (If needed)         Invoice Sent         Invoice Sent         Breaded:         Repairs needed:         Repairs needed:         Inventory Process         Bench Check Technician Report         Inventory Process         Bench Check Technician Report         Charded Unit Status   Bench Check Technician Report         Charded Unit Status   Bench Check Technician Report         Charded Unit Status	Previous time: 9/14/20	)23 12:11			
Image: Secure a new Forms load on the unit         Lab Evaluation         Breath Hose Hold Vacuum?:         JVM         3µm 8778         9µm 11526         Breath Hose Temp 47.00         Sinap Test ok?         Y         Peripheral Tests         Speaker (F5)         Gas Regulator (F11)         Pressure 975         Correction Factor 1.03         Resistance 215         Value 971         Sent to CMI (If needed)         Invoice Sent         Invoice Sent         Breaded:         Repairs needed:         Repairs needed:         Inventory Process         Bench Check Technician Report         Inventory Process         Bench Check Technician Report         Charded Unit Status   Bench Check Technician Report         Charded Unit Status   Bench Check Technician Report         Charded Unit Status	New Time: 9/14/2023	12:12			
Breath Hose Hold Vacuum?:       Test Chamber Hold Vacuum?:         DVM       3µm 8778       Chamber Temp 47.00       Snap Test ok?         9µm 11526       Breath Hose Temp 45       RFI Detected?         Peripheral Tests       Speaker (F5)       Power LED Green (F6)       Red (F7)       Fan (F9)         Gas Regulator (F11)       Power LED Green (F6)       Red (F7)       Fan (F9)       Is regulator close to Tank Sensor         Pressure 976       Correction Factor 1.03       Resistance 215       Value 971       Value 971         Sent to CMI (If needed)       ///b //2024       Reason Sent       Unit Is having DSP test fail on initial diagnostic mode and will not switch to ready mode. 3µm and 9µm values are low. Source may need to be replaced. 3µm value was approx. 1526.         Date Returned       9///26//38-024       Correction Factor 1.03       Repairs Made:         Bepairs needed:       Ready for Bench Check?       6//12/24         Repairs needed:       Bench Check Technician Report       6//12/24         Linked Cylinder to Unit       Bench Check Technician Report       Confloctificate of Calibration and Operation         Linked Cylinder to Unit       Bench Check Technician Report       Confloctificate of Calibration	Execute a new Forms load of	on the unit			
Breath Hose Hold Vacuum?:       Test Chamber Hold Vacuum?:         DVM       3µm 8778       Chamber Temp 47.00       Snap Test ok?         9µm 11526       Breath Hose Temp 45       RFI Detected?         Peripheral Tests       Speaker (F5)       Power LED Green (F6)       Red (F7)       Fan (F9)         Gas Regulator (F11)       Power LED Green (F6)       Red (F7)       Fan (F9)       Is regulator close to Tank Sensor         Pressure 976       Correction Factor 1.03       Resistance 215       Value 971       Value 971         Sent to CMI (If needed)       ///b //2024       Reason Sent       Unit Is having DSP test fail on initial diagnostic mode and will not switch to ready mode. 3µm and 9µm values are low. Source may need to be replaced. 3µm value was approx. 1526.         Date Returned       9///26//38-024       Correction Factor 1.03       Repairs Made:         Bepairs needed:       Ready for Bench Check?       6//12/24         Repairs needed:       Bench Check Technician Report       6//12/24         Linked Cylinder to Unit       Bench Check Technician Report       Confloctificate of Calibration and Operation         Linked Cylinder to Unit       Bench Check Technician Report       Confloctificate of Calibration	Lab Evaluation				
DVM       3µm       8778       Chamber Temp       47.00       Snap Test ok?       ✓         9µm       11526       Breath Hose Temp       45       RFI Detected?       ✓         Peripheral Tests       Speaker (F5)       ✓       Power LED Green (F6)       ✓       Fan (F9)       ✓         Gas Regulator (F11)       ✓       Power LED Green (F6)       ✓       Red (F7)       ✓       Fan (F9)       ✓         Atmospheric Sensor       Flow Sensor       Tank Sensor       Is regulator close to Tank Sensor       Tank Sensor Value?         Pressure       976       Correction Factor       1.03       Resistance       215       Value       971       ✓       No         Sent to CMI (If needed)       1/16/2024       Reason Sent       Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. 3µm and 9µm value was approx. 8778 and 9µm value was approx. 11526.         Date Returned       1/16/2024       Init is having DSP test fail on initial diagnostic mode and will not switch to ready mode. 3µm and 9µm value are low. Source may need to be replaced. 3µm value was approx. 8778 and 9µm value was approx. 11526.         Date Returned       1/16/2024       Init is having DSP test fail on initial diagnostic mode and will not switch to ready mode. 3µm and 9µm value was approx. 11526.         Repairs Made:        G/12/21/16/2024	time to the state of the state	7 Test C	hamber Hold Vacuum?:		
3µm       8778       Chamber Temp       47.00       Snap Test ok?       ✓         3µm       11526       Breath Hose Temp       45       RFI Detected?       ✓         Peripheral Tests       Speaker (F5)       ✓       Power LED Green (F6)       ✓       Fan (F9)       ✓         Gas Regulator (F11)       ✓       Pump (F10)       ✓       Receipt paper       ✓       Is regulator close to Tank Sensor         Atmospheric Sensor       Flow Sensor       Tank Sensor       Tank Sensor Value?       ✓       N/       No         Pressure       975       Correction Factor       1.03       Resistance 215       Value 971       ✓       No         Sent to CMI (If needed)       // 16/2024       Reason Sent       Unit is having DSP test fail or initial diagnostic mode and will not switch to ready mode. Bµm and 9µm value are low. Source may need to be replaced. Bµm value was approx. 87/8 and 9µm value was approx. 11526.         Date Returned       ////////////////////////////////////					
9µm       11526       Breath Hose Temp       45       RFI Detected?       ✓         Peripheral Tests       Speaker (F5)       ✓       Power LED Green (F6)       ✓       Red (F7)       ✓       Fan (F9)       ✓         Gas Regulator (F11)       ✓       Pump (F10)       ✓       Receipt paper       ✓       Is regulator close to Tank Sensor         Pressure       976       Correction Factor       1.03       Resistance       215       Value       971       ✓       Mode         Sent to CMI (If needed)       1.03/244       Reason Sent       Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. Bum and 9µm value are low. Source may need to be replaced. Bum value was approx. 8778 and 9µm value was approx. 11526.         Date Returned       9//266/28004       Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. Bum and 9µm value are low. Source may need to be replaced. Bum value was approx. 8778 and 9µm value was approx. 11526.         Date Returned       9//266/28004       Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. Bum and 9µm value are low. Source may need to be replaced. Bum value was approx. 8778 and 9µm value was approx. 11526.         Repairs needed:       Repairs Made:       6/102/244       6/102/244         Repairs Made:       6/102/244       6/102/244       6/102/244       6/102/244 <td>the behavior of the second sec</td> <td>Chamber Temp 47.00</td> <td>Span Test ok?</td> <td></td> <td></td>	the behavior of the second sec	Chamber Temp 47.00	Span Test ok?		
Peripheral Tests         Speaker (F5) ↓       Power LED Green (F6) ↓       Red (F7) ↓       Fan (F9) ↓         Gas Regulator (F11) ↓       Pump (F10) ↓       Receipt paper ↓       Is regulator close to         Atmospheric Sensor       Flow Sensor       Tank Sensor       Tank Sensor Value?         Pressure 976       Correction Factor 1.03       Resistance 215       Value 971       Is regulator close to         Date Sent       Date Sent       Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. Bum and 9µm value was approx. 8778 and 9µm value was approx. 11526.       Date Returned 11/16/2024       Reason Sent         Date Sent       Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. Bum and 9µm value was approx. 8778 and 9µm value was approx. 11526.       Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. Bum and 9µm value was approx. 11526.         Date Returned       1/16/2024       Repairs Made:       6/12/24         Repairs meeded:       Ready for Bench Check?       6/12/24         Repairs Made:       6/12/24       6/12/24         Inventory Process       Bench Check Technician Report       Complete if unit sent to CMI         Unked Cylinder to Unit       Bench Check Technician and Operation       CMI Workorder         Child Chift bat of Calibration and Operation       CMI Workorder<	and the second se				
Speaker (F5)       Power LED Green (F6)       Red (F7)       Fan (F9)       Image: Complexity of the second se		Breath Hose Temp	RFI Detected		
Gas Regulator (F11)       Pump (F10)       Receipt paper       Is regulator close to         Atmospheric Sensor       Flow Sensor       Tank Sensor       Tank Sensor         Pressure       976       Correction Factor       1.03       Resistance       215       Value       971       Is regulator close to         Sent to CMI (If needed)       16/2024       Reason Sent       Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. 3µm value was approx. 8778 and 9µm value was approx. 11526.       Jam value was approx. 8778 and 9µm value was approx. 11526.         Date Returned       11/26/28-28       Repairs Made:       6/12/24         Repairs needed:       Repairs Made:       6/12/24         Inventory Process       Bench Check Technician Report       To complete if unit sent to CMI         Inventory Process       Bench Check Technician Report       Confider of Calibration and Operation         Inventory Process       Bench Check Technician Report       Confider of Calibration		te di te compete	7 7		
Atmospheric Sensor       Flow Sensor       Tank Sensor       Is regulator close to         Pressure       976       Correction Factor       1.03       Resistance       215       Value       971       Image: constraint of the sensor         Sent to CIVI (If needed)       Atmospheric Sensor       Reason Sent       Invoice Sent       Image: constraint of the sensor				(F9)	
Atmospheric Sensor       Flow Sensor       Tank Sensor       Tank Sensor         Pressure       976       Correction Factor       1.03       Resistance       215       Value       971       No         Sent to CMI (If needed)       16/2024       Reason Sent       Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. 3µm and 9µm values approx. 8778 and 9µm value was approx. 11526.         Date Sent       Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. 3µm and 9µm value was approx. 11526.         Date Returned       7/26/28024       unit shring DSP test fail on initial diagnostic mode and will not switch to ready mode. 3µm and 9µm value was approx. 11526.         Repairs needed:       Repairs Made:       6/12/24         Repairs needed:       Ready for Bench Check?       6/12/24         Inventory Process       Bench Check Technician Report       To complete if unit sent to CMI         Linked Cylinder to Unit       Mock Subject Test Completed       CMI Workorder         CMI Workorder       CMI Workorder       CMI Workorder	Gas Regulator (F11) 🖌	Pump (F10)	Receipt paper 🗸		ls regulator close to
Sent to CMI (If needed)       Reason Sent         Date Sent       Unit is having DSP test fail on initial diagnostic mode and will not switch to ready mode. 3µm and 9µm values are low. Source may need to be replaced. 3µm value was approx. 878 and 9µm value was approx. 11526.         Date Returned       77.8 and 9µm value was approx. 11526.         N. + ST?!       hquick9         Repairs needed:       Repairs Made:         Repairs needed:       6/12/24         Inventory Process       Bench Check Technician Report         Linked Cylinder to Unit       Mock Subject Test Completed         Changed Unit Status       Certificate of Calibration and Operation	Atmospheric Sensor		Flow Sensor	Tank Sensor	Tank Sensor Value?
Date Sent	Pressure 976	Correction Factor 1.03	Resistance 215	Value 971	_ 🔀 / No
Inventory Process       Bench Check Technician Report         Linked Cylinder to Unit       Mock Subject Test Completed         Changed Unit Status       Certificate of Calibration and Operation	Date Sent Invoice Sent Date Returned _ <del>//2</del>	Unit is having DS are low. Source r	may need to be replaced. 3µm value was		
Inventory Process       Bench Check Technician Report       To complete if unit sent to CMI         Linked Cylinder to Unit       Mock Subject Test Completed       CMI Workorder         Changed Unit Status       Certificate of Calibration and Operation       CMI Certificate of Calibration	Repairs needed:		Repairs Made:		6/12/24
Inventory Process       Bench Check Technician Report       To complete if unit sent to CMI         Linked Cylinder to Unit       Mock Subject Test Completed       CMI Workorder         Changed Unit Status       Certificate of Calibration and Operation       CMI Certificate of Calibration			Ready for Bench Checl	~	
□ Linked Cylinder to Unit       □ Mock Subject Test Completed       □ CMI Workorder         □ Changed Unit Status       □ Certificate of Calibration and Operation       □ CMI Certificate of Calibration	Inventory Process	Bench Check Tech	the second se		MI
	Linked Cylinder to Unit	🗖 Mock Subject Test	Completed CMI Wo	rkorder	