

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 80-006137, in compliance with the agency's Maintenance Policy and Procedures.

This packet consists of 13 pages.

Signed _____

Name of Position: Director/Records Custodian

Date of Attestation: 05/25/2022



Board of Teets for Alcohol and Drug Influence Benarolity setts solely by ensing the activity of the effect of the other of herea was breach testing



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

BENCH CHECK DATE: <u>12-23-2019</u>

SERIAL: <u>80-006137</u>

DOCUMENTATION WITHIN SERVICE PACKET:

- BOT Certificate of Calibration and Operation
- Bench Check
- Bench Check Technician's Report
- BOT Dry Gas Certificate of Analysis
- Mock Subject Test
- BOT Certificates of Analysis on Certified Solutions (4)



STATE OF OKLAHOMA BOARD OF TESTS FOR ALCOHOL AND DRUG INFLUENCE

Administrative Office at: Board of Tests for Alcohol and Drug Influence Post Office Box 36307 Oklahoma City, Oklahoma 73136-2307

Certificate of Calibration and Operation

This is to certify that the calibration of **INTOXILYZER 8000, serial number** <u>80-006137</u>, manufactured by CMI Inc., a subsidiary of MPD, Inc. of Owensboro, Kentucky, was tested and found to be in compliance with National Highway Traffic Safety Administration Standard for Devices to Measure Breath Alcohol (F.R., No. 179 48705-48710 Sept. 17, 1993) and with International Recommendation OIML R 126 Edition 1998 (E). Calibration solutions are traceable to NIST standard material 1828.

In addition the operational procedures and functions of this Intoxilyzer have also been tested and found to be in compliance with the Oklahoma Board of Tests for Alcohol and Drug Influence - Rules and Regulations OAC Title 40: 25-1-2 and 30-1-3 and is hereby certified for use as an evidential breath testing device within this state.

CERTIFICATION TYPE	DATE
Manufacturer Calibration	12-30-14
Board of Tests Bench Check	01-23-14
Manufacturer Calibration	09-05-14
Board of Tests Bench Check	09-29-14
Board of Tests Bench Check	10-08-15
Board of Tests Bench Check	04-24-17
Board of Tests Bench Check	03-06-18
Board of Tests Bench Check	12-23-19



Presentation of this form certifies that the Intoxilyzer, SN: <u>80-006137</u>, functioned properly at the time of the breath test and hereby certifies the breath test result as valid.

Date:

Re: Request for Log of Test on Intoxilyzer 8000

Name:

Dear Sir:

The Log of Test information from a breath test conducted on a Intoxilyzer 8000 is printed in Section 2 of the Affidavit and is no longer retained as a separate form as with the Intoxilyzer 5000. The 8000 uses a nitrogen/ethanol dry gas for the external control test. The dry gas cylinder has the capacity to perform approximately 325 tests and does not require maintenance until its expiration date or can no longer provide the required pressure to perform a control test. The cylinder has an expiration date of two years from date filled at the manufacturer and is programmed in the 8000 upon installation, both dates are printed in Section 2 of the Affidavit. The Intoxilyzer is programmed to disable itself when the date of expiration is reached or the pressure monitor indicates 25 lbs psi.

Due to the reliability and stability of dry gas, maintenance on the 8000 is not required every 30 days or 25 tests, therefore maintenance is no longer performed by officers in the field. The Board of Tests for Alcohol and Drug Influence certifies each Intoxilyzer 8000 for field use by performing a bench check. The bench check is designed to check the operation and procedures programmed in the 8000 to ensure it is functioning properly for use in Oklahoma. A bench check is performed every time a new dry gas cylinder is installed or the instrument has returned from the manufacturer for repair. Once the instrument passes the bench check, all that is required to set it up for field use is to plug it in and turn it on and does not require a permit to set up. The Board of Tests has the ability to monitor each instrument once it is set up in the field.

Each Intoxilyzer has a database of valid permit numbers that it checks prior to allowing a breath test to be performed. The database is updated on a regular basis, if a permit number is invalid that officer will not be able to conduct a breath test on the 8000. If the 8000 prints an affidavit the breath test operator listed in Section 2 had a valid permit at the time of the test and the breath test is valid.

If you have any further questions please feel free to call me.

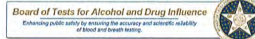
Sincerely,

O. pohr HBlakeburg

J. Robert Blakeburn (OBA11059) State Director of Tests for Alcohol and Drug Influence

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

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ect Test	.04	0.037	0.036	0.038		
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				12/23/201		
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3600 N. Martin Luther King Bldg #9 Oklahoma City, OK 73111 405-425-2460

BENCH CHECK TECHNICIAN'S REPORT

Date: 12 / 23 / 19 Start Time: 0800 End Time:

Time: 0920

INSTRUMENT

Intoxilyzer Model Serial #					
8000		80-006137			
GAS CANISTER		EXP Date			
00919080A2	± 005	03-05-	2021		
REFERENCE	100 C				
	Simulat	or Model			
Guth 2100	Guth 2100	Guth 2100	Guth 2100		
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DR3591	DR3753	DR3594	DR3754		
	Conce	entration	1		
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19050	19080	19301	19200		
	Manufac	tured Date	0 Statement		
02-04-2019	03-04-2019	10-30-2019	08-06-2019		
	Expirat	ion Date			
02-04-2021	03-04-2021	10-30-2021	08-06-2021		
	Solution Cor	nmission Date			
12-09-19	12-09-19	12-09-19	12-09-19		

REASON FOR BENCH CHECK

□ POST REPAIR SCYLINDER REPLACEMENT □ TROUBLESHOOTING ROUTINE MAINTENANCE

COMMENTS

Technician Signature / Permit # Josh Smith Printed Name

6/13

OFFICER'S AFFIDAVIT AND NOTICE OF REVOCATION/DISQUALIFICATION

7/13

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NONE										
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FFECTIVE THIRTY (30) DAYS FROM DATE S	ERVED. Notice of Revo	ocation is given that	your driver's license is	s revoked or	denied for a per	riod of one hun	dred eighty	(180)	Sectio
perating a CMV or CDI	sed or failed the state's t _ holder) OR a test resul	t of .04 or more while ope	erating a commercial	motor vehicle. To ap	peal the driv	er's license revo	ocation/disquali	fication, the	Department	of Public
he approved hearing i	written request for an ac request form is availab	le at https://www.ok.go	v/dps/documents/R	eqHearing.pdf. Sub	mit your hea	ring request form	m in person at 3	3600 N. MLI	K Ave. or by r	nail to Lega
fine of not more than F	Public Safety, P.O. Box 1 ive Hundred Dollars (\$50	0.00), or by both such fi	ne and imprisonment	, for any person to ap	ply for a ren	for not less tha	n seven (7) day ement license t	/s nor more o operate a	than six (6) r motor vehicl	nonths, or t e while the
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ate served: ± ∠ /	23/2019	Signature of offic	er:				В	adge #:		
accordance with T	itle 12 O.S. Section	426, "I state under I	penalty of perjur	y under the laws	of Oklahor	ma that the fo	pregoing is tr	ue and co	prrect."	Section
	2019 Place (loca	ation when signed):			Signature	e of arresting	officer:			
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OFFICER'S AFFIDAVIT AND NOTICE OF REVOCATION/DISQUALIFICATION

8/13

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Owensboro, KY 423 Phone 866-835-0690 Derator's Signatu	
Phone 866-835-0690 Phone 866-835-0690	37
	°e
*NIST Traceable Reference Material Store in dry area, away from sources of heat,	
Cylinder No. CC274523 / Job No. 09160306 ignition and direct sunlight. Do not allow storage	

Certified 362.2 µmol/mol Ethanol in Nitrogen

auntes

Specialty Gas Lab Tech

area to exceed 52 °C (125 °F).

OI 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 17025:2005 Accredited Laboratory

Certificate o	f Analysis – Wet Bath	
12-10-19	, 929	
Date of Analysis	Labelled targer alue (g/210L)	
19:050	FAZ , 020	Tent .
Lot Number	CUTHL	ABORATORIES, INC.
JOSH SMITH		ET • HARRISBURG, PA 17111-4511 • TELEPHONE: 717-564-5470
BOT Technician Name and Signatur	e V A	BRT Form 6.0
	.0, <i>Maintenance</i> , the above referenced simul I reference in maintenance of the Intoxilyzer 8	

CERTIFICATE OF ANALYSIS

ALPHA INSTRU Intoxilyzer – Model 8000 12/10/2019	16MT Z - Alcohol Analyz		Certified Alcohol Reference Solution for Simulator
Test	g/210L	Time	
Ofe Dissk	0.000		Random Samples of Lot Number 19050 of
Air Blank	0.009	14:53	
Cal Check	0.019	14:53	Alashal Reference Solution for Simulaton mene and have
Air Blank	0.000	14:54	Alcohol Reference Solution for Simulator were analyzed by
Cal Check	0.020	14:55	
Air Blank	0,000	14:55	gas chromatography on February 5, 2019, using a Perkin Elmer Gas
Cal Check	0.019	14:56	But the strategy of the strategy of a torig a torigin biller das
Air Blank	0.000	14:56	
Cal Check	0.020	14:57	Chromatograph Autosystem XL S/N: 610N9030209, and found to contain
Air Blank	0.000	14:58	
Cal Check	0.019	14:58	0.0236% (w/vol) ethyl alcohol. The expiration date for this lot
Air Blank	0.000	14:59 ;	the expiration date for this for
Cal Check	0.020	15:00	
Air Blank	0.000	15:00	number is February 4, 2021 at 11:59 PM.
Cal Check	0.019	15:01	

^{15:02}/_{15:03} When used in a calibrated Simulator, operating at
^{15:04}/_{15:04} 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.020 g/210L +/- 3%. ✓

perator's Signature

0,000

0.020

0.000

0.020

0.000

0.020

0.000

0.0196

0.0005

15:01

15:02

Air Blank

Cal Check

Air Blank

Cal Check

Air Blank

Cal Check

Air Blank

Average

Std Dev

Cal Check Stats

Rel Std Deu(%) 2.6345

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

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN08031603 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

10/13

Certificate of Ar	nalysis – Wet Bath		
12.10-19	,040.	(RAP)	
Date of Analysis Lat	bellen tar Rhalue (g/210L)		
19080	12,040	LOW	•
Lot Number	Vi e da vesit (/219.)]] /	ABORATORIES,	INC.
JOSH SMITH 34		ET . HARRISBURG, PA 17111-4511	
BOT Technician Name and Signature		BRT Form 6.0	

In accordance with BRT – 2.2.0, *Maintenance*, the above referenced simulator solution is suitable for use as an external reference in maintenance of the Intoxilyzer 8000.

-CERTIFICATE OF ANALYSIS

		Alcohol Analyze	Intoxilyzer -
Cer	211 00 004223		Model 8000 12/10/2019
τ.	Time	g/210L	Test
	15:17 15:17	0,000 0,040	Air Blank Cal Check
Alc	15:18 15:19	8,000 0,040	Air Blank Cal Check
gas	15:19 15:20	0.000 0.040	Air Blank Cal Check
Chr	15:20 15:21 15:22	0.000 0.040 0.000	Air Blank Cal Check Air Blank
0.04	15:22	0.040 0,000	Cal Check Air Blank
nun	15:24 15:24	0.040 0.000	Cal Check Air Blank
11 6 11	15:25 15:25 15:26	0.040 0.000 0.039	Cal Check Air Blank Cal Check
	15:27	0.000 0.039	Air Blank Cal Check
	15:28 15:29	0.000 0.039	Air Blank Cal Check
34°	15:29	0.000	Air Blank Cal Check Stats
ana	1	0,0397 0.0004	Average Std Dev
	1	1.2167	Rel Std Dev(%)

ALPHA INSTRUMENT 2

Certified Alcohol Reference Solution for Simulator

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

11/13

When used in a calibrated Simulator, operating at $34^{\circ}C$ +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.040 g/210L +/- 3%.

Deerstor's Signature

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

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability: Testing was conducted using Cerilliant Reference Standard lot number FN12181501 whose values are traceable to NIST. All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

Certificate of	^r Analysis – Wet Bath		
12-10-19	,100		
Date of Analysis	Labelled target value (g/210L)		
19301	J 22 . 100	N. LIME	
Lot Number	Avarage test result (g/210L)	ABORATORIES,	INTO
lacil (al	BIB/GUINE	Abora iories,	INC.
JOSH SMITH	THE ESO NORTH 67th STR	EET . HARRISBURG, PA 17111-4511	TELEPHONE: 717-564-5470
BOT Technician Name and Signature	<u></u>	BRT Form 6.0	
lu secondenes with DBT 2.24	Advision the should referenced simul	lator solution is	

In accordance with BRT – 2.2.0, Maintenance, the above referenced simulator solution is suitable for use as an external reference in maintenance of the Intoxilyzer 8000.

CERTIFICATE OF ANALYSIS

intoxilyzer - 1 Model 8000 12/10/2019		JZEF SN 80-004923 15:36	Certified Alcohol Reference Solution for Simulator
Test	g/210L	Тіле	
Air Blank	0.000	15: 37	Random Samples of Lot Number 19301 of
Cal Check	0.100	15: 37	
Air Blank	0.000	15: 38	
Cal Check	0.101	15: 39	
Air Blank	0.000	15:39	Alcohol Reference Solution for Simulator were anal
Cal Check	0.100	15:40	
Air Blank	0.000	15:40	gas chromatography on November 1, 2019, using a Perk
Cal Check	0.100	15:41	
Air Blank	0.000	15:42	Chromatograph Autosystem XL S/N: 610N9030209, and foun
Cal Check	0,100	15:42	
Rir Blank	0.000	15:43	
Cal Check	0.099	15:44	0.1210% (w/vol) ethyl alcohol. The expiration date for this lo
Air Blank	0.000	15:44	
Cal Check	0,100	15: 45	number is October 30, 2021 fat 11:59 PM.
Air Blank	0.000	15: 45	
Cal Check	0,099	15: 46	
Air Blank	0,000	15: 47	
Cal Check	0,100	15:47	When used in a calibrated Simulator, operatin
Air Blank	0,000	15:48	
Cal Check	0,100	15:49	
Air Blank	0,000	15:49	
Cal Check Stats Average Std Dev`	D. 0999 D. 0005		$34^{\circ}C$ +/2°C, this solution will give a breath al
Rel Std Deu(%)	0.5682	: ;	analysis instrument reading of 0.100 g/210L +/- 3%.

RLPHA INSTRUMENT 2

Random Samples of Lot Number 19301 of Alcohol Reference Solution for Simulator were analyzed by chromatography on November 1, 2019, using a Perkin Elmer Gas gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1210% (w/vol) ethyl alcohol. The expiration date for this lot number is October 30, 2021 (at 11:59 PM.

When used in a calibrated Simulator, operating at $34^{\circ}C$ +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.100 g/210L +/- 3%. 🗸

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

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN04271602 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

's Signature

Certificate of	f Analysis – Wet Bath	A CONTRACT OF A	
2-11-19 Date of Analysis	, 200 Labyfled tar (R)value (g/210L)		
19200	FAZ 1290	1001.2 × 1001.2	
Lot Number 🧲	Atrans destroot (210)	Aboratories, Inc.	
Josh Smith		ET O HARRISBURG, PA 17111-4511 O TELEPHONE: 717-564-5470	
BOT Technician Name and Signature	Y	BRT Form 6.0	
	0, <i>Maintenance</i> , the above referenced simul reference in maintenance of the Intoxilyzer 8		

CERTIFICATE OF ANALYSIS

13/13

Intoxilyzer - Al Model 8000 12/11/2019	cohol Analyz	200 SN 80-004923 08:03	Certified Alcohol Reference Solution for Simulator
Test ' L	g/210L	- Time	Random Samples of Lot Number 19200 of
Air Blank	0.000	08:04	
Cal Check	0,198	08;04	Alcohol Reference Solution for Simulator were analyzed by
Air Blank	0.000	08:05	Alcohol Reference Solution for Simulator were analyzed by
Cal Check	0.198	08:06	
Air Blank	0.000	08:06	gas chromatography on August 7, 2019, using a Perkin Elmer Gas
Cal Check	0,197	08:07	
Air Blank	0,000	08:08	Chromatograph Autosystem XL S/N: 610N9030209, and found to contain
Cal Check	0.197	08:08	Chromatograph Tradodystem The Sitt Orot()050203, and Tound to Contain
Air Blank	0,000	08:09	0.24100/ (w/wal) athyl alashal. The amiration data for this lat
Cal Check	0.197	08:10	0.2418% (w/vol) ethyl alcohol. The expiration date for this lot
Air Blank	0.000	08:10	
Cal Check	0.197	08:11	number is August 6, 2021 at 11:59 PM.
Air Blank	0.000	08:11	
Cal Check	0,197	08:12	
Air Blank	0.000	08:13	
Cal Check	0.197	08:13	
Air Blank	0.000	08:14	When used in a calibrated Simulator, operating at
Cal Check	0.196	08:15	
Air Blank	0.000	08:15 08:16	$34^{\circ}C$ +/2°C, this solution will give a breath alcohol
Cal Check	0,198 0.000	08:16	Steer a standard and st
Air Blank	0.000	UO;17	analysis instrument reading of 0.200 g/210L +/- 3%. 🗸
Cal Check Stats			analysis instrument reading of v. 200 g/210L +/- 3%.

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ALPHA INSTRUMENT 2

0.1972

0.0006

nerator's Signature

Rel Std Deu(%) 0,3207

Average Std Deu

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

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability: Testing was conducted using Cerilliant Reference Standard lot number FN08101505 whose values are traceable to NIST. All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.