Service Overview



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

BENCH CHECK DATE: 08/05/2015

SERIAL: 80-005136

DOCUMENTATION WITHIN SERVICE PACKET:

- BOT Certificate of Calibration and Operation
- Bench Check
- Bench Check Technician's Report
- BOT Dry Gas Certificate of Analysis
- ILMO Certificate of Analysis
- ILMO MSDS sheet (2)
- Mock Subject Test
- GUTH Certificates of Analysis on Certified Solutions (4)
- 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 80-005136, 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	06-29-10
Board of Tests Bench Check	08-02-10
Board of Tests Bench Check	07-10-12
Manufacturer Calibration	07-09-13
Board of Tests Bench Check	07-15-13
Board of Tests Bench Check	07-30-14
Board of Tests Bench Check	08-05-15
	1 1 1
	14



Presentation of this form certifies that the Intoxilyzer, SN: 80-005136, functioned properly at the time of the breath test and hereby certifies the breath test result as valid.

STATE OF OKLAHOMA - DEPARTMENT OF PUBLIC SAFETY

08/05/2015	15:38			VILLAGE PD		
Intoxilyzer	INSTRUMENT MODE	EL		80-00	T SERIAL NUMBER	
	1 0000	TEST R	ESULTS	00 00	3130	
Diagnosti	ce					
PASS						
Mouth Alcoho						
RFI Test	t					
PASS		Du	plicate Breath	Sampling Re	esults	
Abort Tes	st					
PASS		Value	Test 1	Test 2	Control Test	
Improper Samp	ole Test					
PASS		.02	0.019	0.020	0.020	
Interferent Dete	ect Test	.04	0.040	0.040	0.040	
PASS		14717	0.000	37.	44 7 1 1 1 1 1 1 1	
No Sample Give	en Test	.10	0.098	0.099	0.100	
PASS		.20	0.197	0.197	0.199	
Insufficient Sam	inle Test		PA	.ss		
PASS	ipie rest					
Air Blank Contamii	nation Tost					
PASS	nation rest					
	1,035					
Range Exceede PASS	ed Test					
PASS						
	CEF	RTIFYING	TECHNICIAN	-	A	
I swear under nenalty	y of perjury that in rega	rde to th	e above listed i	netrument. I	have complied	
	h Checking Procedure					
GNATURE				DATE		
(\						
					18-05-20	

CMI Form OKBE1 09/2007

0000016837

JOSHUA

SMITH,

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

BENCH CHECK TECHNICIAN'S REPORT

OT# 13314080A1		EXP Date 6-5-2	
GAS CANISTER OT# 13314080A1 REFERENCE		EXP Date 6-5- 2	
13314080A1		EXP Date 6-5- 2	OIL
		6-5-2	011-
REFERENCE			010
= 17 VI = 17 2		tor Model	
Guth 2100	Guth 2100	Guth 2100	Guth 2100
DR3591		rial#	DDOTEL
DR3391	DR3753	DR3594 entration	DR3754
.02	.04	.10	.20
		OT #	.20
14100	14010	14110	14130
	Manufac	tured Date	
04/15/2014	01/06/2014	05/01/2014	05/12/2014
	Expirat	ion Date	
04/15/2016		05/01/2016	05/12/2016
	Solution Con	nmission Date	U-10 / N-17 CO CO N-1
7-31-15	7-31-15	7-31-15	7-31-15
1-31-13	1-01-12	1-21-12	1,21-12
TROUBLESHOOT OMMENTS IN System inspe	CYLINDER REPLATING ROUTINE	ACEMENT MAINTENANCE D. REPLACED DEFE No other faults	crive ETHERY

Dry Gas Certificate of Analysis Board of Tests for Alcohol and Drug Influence Certain Graph Control of Part of the Story and Drug Influence Certain Control of the Story of th



ALPHA INSTRUMENT 2

Intoxilyzer - Alcohol Analyzer

Model 8000 08/05/2015

SN 80-004923

15:21

Test	g/210L	Time
Air Blank	0.000	15:21
Cal Check	0.080	15:22
Air Blank	0.000	15:22
Cal Check	0.080	15:23
Air Blank	0.000	15:23
Cal Check	0.080	15:23
Air Blank	0.000	15:24
Cal Check	0.080	15:24
Air Blank	0.000	15:25
Cal Check	0.080	15:25
Air Blank	0.000	15:26
Cal Check	0.080	15:26
Air Blank	0.000	15:27
Cal Check	0.080	15:27
Air Blank	0.000	15:27
Cal Check	0.080	15:28
Air Blank	0.000	15:28
Cal Check	0.080	15:29
Air Blank	0.000	15:29
Cal Check	0.080	15:29
Air Blank	0.000	15:30
Cal Check Stats		
Average	0.0800	
Std Dev	0.0000	
Rel Std Dev(%)	0.0000	

Operator's Signature

Kno	own Breath-Alcohol Equivalent (g/210L) Ratio o 0.0798 g/210L = 208 PPN	
Manufacturer: ILMO	Manufacturer Cert. No.: 6717	Cylinder Size: 105L
Lot No.: 13314080A1	Cylinder No.: 004	Expiration Date: 06-05-2016
attached manufacturer's certificate of method in accordance with 40 OAC 2 * See Dubowski, K.M. and Essary N.,	analysis and the above tests, the above reference 5-1-3, and Board of Tests resolutions dated June Journal of Anal. Toxicol. (1996) 20(6): pp. 484-49	e Director of Tests pursuant to 40 OAC 30-1-3. Based upon the ed unit meets the requirements for use as an alcohol breath reference 12, 2008 and February 22, 2013. 11. [g/210L = PPM ÷2605].
Signature	Date: 08/05/2	2015
Name Joshua Smith	Permit 16837	No.:



7 Eastgate Dr. • P.O. Box 790 • Jacksonville, IL 6265 I-0790 217-245-2183 • Fax: 217-243-7634 • www.ilmoproducts.com

Certificate of Analysis

Certificate ID:

6717

Part #:

BAC105L080T

Cylinder Size:

105L

Lot Number:

13314080A1

Expiration:

6/5/2016

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

Contents:

105 Liters @ 1000 psig 70°F (21°C)

Component:

Concentration:

Accuracy:

Method:

Ethanol

208 ppm

+/- 0.002 or 2%

NDIR

Nitrogen

Balance.

BAC whichever

Is greater

*NIST Standard Reference Material Cylinder No. CC14290 / Job No. 09160202 Certified 212.8 µmol/mol Ethanol in Nitrogen for ILMO Products Co., Jacksonville, IL

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

ity Gas Lab Tech

Distributed by:

CMI Inc.

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



Material Safety Data Sheet

Ethanol in Nitrogen

www.llmoproducts.com

Section 1: Product and Company Identification

ILMO Products Company 7 Eastgate Drive, Jacksonv∰e, Illinois 62650 217-245-2183 888-243-9353

Fax 217-243-7634 E-mail: info@limoproducts.com Web: www.limoproducts.com

Product Code: Ethanol in Nitrogen
Pat Number, BAC
Gas Name Concentration
Ethanol 5-500 ppm
Nitrogen Balance

. 2	п	1
Nitrogen	Elhanol	
NITROGEN, COMPRESSED GAS	ETHYL ALCOHOL, 100%	Substance
inorgank, gas	hydroxyls, sliphatic, nicohols, sliphatic	Family
DIATOMIC NITROGEN; DINITROGEN, NITROGEN; NITROGEN-14; NITROGEN GAS; UN 1986; NZ	ETHANOL; ETHYLALGOHOL; A; ALGOHOL; ALGOHOLANHYDROUS; ALGRAN; ANHYDROL; Absavide alcohol; Anhydrous eithenol; Ethanol denatured; Fermentation alcohol; Grain alcohol; Hydrowysithens; Meltiyl deration; Ethyl alcohol anhydrous; Absolute eithenol; Denatured eithenol; Ethyl; HYDRATE; ETHYL HYDROXIDE; JAYSOL; TICSOL; STIC, 4000158; UN 1770; CDHAO	Trade Names

Section 2: Hazards Identification

	Jan Barre		Elliano
10 St	Containers may rupture or explode if exposed to heat.	or vapor. Vapor may cause	
	Difficulty breathing	Respiratory tract irritation, skin irritation, eye irritation, liver damage, central nervous system depression	Main Health Hazard

	Ethanol			Likely F
breathing, headache, drowlines, symploms of drunkenness.	Irritation, difficulty		Inhalation	Likely Routes of Exposure:
l demperature, vornking, digeative disorders, rregular headheat, ineadache, drowainess, symptome of durukenness, disorientalion, dileted publis, lung conpetion, convulsions consultations convulsions consultations	Rash, low body		Ingestion	6.
tearing	Irilation		Eye	
miled Irritetion, rash			Skin	** · · · · · · · · · · · · · · · · · ·
Reporelosy tract imitation, skin imitation, eye kritetion, liver darrage, central nervous system depression		Touten Charles	Honly Extends	· · · · · · · · · · · · · · · · · · ·
Central nervous system, liver		Organs	-	. (6)
Central nervous system disorders, kidney disorders, liver disorders	for none and of	Medical Condition	7	i i

ILMO Products Company Generaled by the MSDS Maneger from AsteRiak, LLC, All Rights Reserved.

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n Bler		Nitrogen				
Illa maleyial is considered by	difficulty breathing, headache, drowsiness, dizziness, lingling sensetion, loss of coordination, come	Nausea, vomiting,			HOHAIGH	
	unlikely	Ingostion of a cus is			Ingestion	
	rapidity expanding gas may cause burns or frostbite			ij	Fvn	
	No Information on significant edverse effects			SAIR	OLI.	
_	Diffeulty breathing			riealth Effects		
	Respiratory system		Organs	Target		
	Pro-existing conditions of respiratory system.		Condition Aggravated by	Medical		

ed hazardous by the OSHA Hezard Communication Standard (29 CFR 1910.1200).

Section 3: Composition/Information on Ingredients

Nitrogen	Ethanol	
7727-37-9	64-17-5	CASF
Balance	5-500 ppm	% by Walght

Section 4: First Ald Measures

		Nitrogen	Ethanol
		Wash exposed skin with	Skin Contact Wash skin with soap and water for et least 15 minutes while removing contaminated clothing and shoes, Get medical attention; if needed; Thoroughly bearing and contaminated clothing and shoes before reuse.
	plenty of water.	Flitch cure with	Eye Contact Flush oyes with plently of water for at least 15 minutes. Then got immediate medion. extention.
	II a large amount is swallowed, get medical attention.	MINIEURIETY.	Ingestion Contact local poison control center or physician immediately. Never make an unconscious person vomit or drink fields. When vomiting occurra, keep these lower than hips, to help the proper control of the con
medical attention.	If adverse effects occur, remove to uncontaminated area. Give efficielle respiration if not breathing. If breathing is difficult, oxygen should be ediministered by qualified personnel. Get furniedate		Inhalation If adverse effects occur, remove to uncontaminated area. Give artificial respiration if not breathing. Get immediate medical attention.
	For inhalation, consider oxygen.		Note to Physicians For ingestion, consider gastric lavage.

Section 5: Fire Fighting Measures

	Nitrogen			Ethanol
media for surrounding fire. Cylinders may rupture or explode if exposed to heat.	Nordammekla Usa edikula d		dry chemical, water, sicohol registrant from	Sultable Extinguishing Media
Non-flammable		loxic and imitaling furnes	Carbon monoxide,	Products of Combustion
Respiratory protection may be needed for frequent or heavy exposure.	and operated in a sprasor with full focepiece and operated in a pressure-demand or other positive-pressure mode in combination with a second enterty.	and operated in a pressure-demand or other positive-pressure mode in combination with a separate except supply.	Any supplied-sir resolved on the Call	Protection of Firefighters

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Section 6: Accidental Release Measures

Other			
		of low areas.	
	contamination expected.	area and dany entry. Stay upwind and keap out	
Stop leave a possible will put be series trace.	3	Nitrogen Keep unnecessary people away, isolate hazard	Nitrogen
actions of British		of low areas.	
any coar of ignition		alles and bony one y. and uprinte and need out	
Reduce vapors with water spray. Remove	other sources of ignition.	and denvi entry Stev inwind and keen out	
Avoid heal, flames, sporks and Stop leak it possible without personal risk.	Avoid heel, flames, sparks and	Keep unnecessary people away, isolate hazard	Filianol
or 1-1: if manaible without possessor rick		Lationial Linconnicite	
Methods for Containment	Environmental Precautions	Doronal Drocartions	
at the same of the			

	Matthous for Cleanup	Information
Ethanol	Ethanol Small splits; Absorb with send or other noncombustible material. Collect splited material in appropriate container for Not available	Not available
	disposel, Large spills: Dike for later disposal.	N/A
Nitrogen	N/A	

Section 7: Handling and Storage

Nitrogen Store and I	Subject to	Ethanol Store and I	Handling
Store and handle in accordance with all current regulations and Subject to storage regulations: U.S. OSHA 29 CFR 1910.101.	Subject to storage regulations: U.S. OSHA 29 CFR 1910.106.	andle in accordance with all o	
Nitrogen Store and handle in accordance with all current regulations and series and seri	IA 29 CFR 1910.106.	Ethanol Store and handle in accordance with all current regulations and standards.	
	(rom incompatible substances.		Storage
	competible substances.	Grounding and bonding required. Keep separated	

Section 8: Exposure Controls/Personal Protection

	Exposure Guidelines
Ethanol	Ethano! ETHYL ALCOHOL, 100%; ETHYL ALCOHOL (ETHANOL): 1000 ppm (1900 mg/m3) OSHA TWA 1000 ppm ACGIH I WA 1000 ppm
	(1900 mg/m3) NIOSH recommended TWA 10 hour(s)
Nitrogen	NITROGEN, COMPRESSED GAS: NITROGEN: ACGIH (simple sephyxiani)

Engineering Controls

Handle on	Handle only in fully enclosed systems.		
	Eve Proteotion	Skin Protection	Respiratory Protection
Ethanol	istant safety goggles. Provide an wash fountain and quick drench madiate work area.	Wear appropriate chemical resistant clothing.	Any supplied-sir respirator with full feeeploce and operated in a pressure-demand or other positive-pressure mode in combination with a separate escape supply.
Nitrogen	Nitrogen Eye protection not required, but recommened.	Protective clothing is	Respiratory protection may be needed for frequent or
		not required.	heavy exposure.

General Hygiene considerations Avoid breathing vapor or mist Avoid contact with eyes and skin Wash thoroughly after handling and before exling or drinking

Section 9: Physical and Chemical Properties

						•	-	
	Physical State	hysical State Appearance Color		Change in Appearance Physical Form	Physical Form	Capr	INDIE	
Ethanol	Llauid	Clear	Colorless	N/A	"Volatile iliquid.	Pleasant odor_ Burning taste	Burning taste:	
71	Gas		Colorless N/A	N/A	Gas	Odoriess	. 1 85(6)655	
	Flash Point	Flammability Partition	Partition	Autolgnition	ddn	Upper Explosive	Lower Expresive	BAIS
			Coefficien	t Temperature	Limits	Its	Fillitia	
Ethanol	55 F (13 C)	8	Not available	ble 685 F (363 C)	0.19		0.033	
Allegan	Mirroran Not flammable - Not available Not available	Not available	Not sivaila	bie Nonflammable		Nonflammable	Nonflanknable	6
Tall of Grant	1100 110011011011							

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	T	
Nitrogen	Ethanol	
-321 F (-196	172 F (78 C)	Bolling
-346 F (- 210 C)	Ţ	Freezing Point
760 mmH0 @	40 mmHg @ 19 C	Vapor
0.967	1.59	Vapor
Not applicable	0.7893	Specific Gravity
1,6% @ le 20 C	Soluble	Water
applicable	Not avaitable	PΗ
Not available	5-10 րթտ	Odor Threshold
Not applicable	1.4 (carbon tetrnchionde=1)	Evaporation Rato
0,01787 cP @ 27 C	1.17 mPa.s (1.17 (2.17) cenlipoises) (2) CC; (1.074) mPa.s (1.074) centipoises (2) 25 C	Viscosity

		Elbanol 48.07 C-H3-C-H2-O- No	Weight Formula	Molecular Molecular	
1 3505 0/1	evallable	No		Density	
eldeliave MN		Not available	Gallon	Waight per	
100%		Not available	Volume	Volatility by	
				Volatility	
Soluble: Liquid ammonla	chloroform, methanol, organic solvente	Soluble: Benzene, ether, acetone,		Solvent Solubility	

Section 10: Stability and Reactivity

	Stabilty	Conditions to Avoid	Incompatible materials
Ethanol	Ethanol Stable at normal	Stable at normal	Halo carbons, metals, metal salts, oxidizing materials, halogens,
	temperatures and pressure.	temperatures and pressure.	temperatures and pressure. temperatures and pressure. peroxides, acids, metal oxides, bases, combustible materials
Nitrogen	Nitrogen Stable et normal	Stable at normal	Metals, oxidizing materials
	temperatures and pressure. temperatures and pressure.	temperatures and pressure.	

Nitrogen Oxides of nitrogen	Ethanol Oxides of carbon	Hazardous Decomposition Products
Will not polymerize.	Will not polymerize.	Possibility of Hazardous Reactions

Section 11: Toxicology Information

Acute Effects

Detroit Lineary	2000		
	Oral LD50 Dermal LD50	Dermal LD50	Inhatation
Ethanol	7 gm/kg oral- rei LD50	Ethanol 7 gm/kg oral. LD50 (dermal, rabbil); greater than 15800 mg/kg rel LD50 (clied as preater than 20 mL/kg); at 20 mL/kg, 1/4	tritation, difficulty breathing, headache, drowsiness, symptoms of drunkenness
		rabbits died	
Nitrogen	Nitrogen Not available Not available	Not available	Nauses, vomiting, difficulty breathing, headache, drowsiness, dizziness; lingling sensation, loss of coordination, convuisions;
			COMB

	Eye irritation	Skin Irritation	Sensitization		
Ethanol	Ethanol Irritation, tearing	Mild irritation, rash	Respiratory tract irritation, skin irritation, eye irritation, liver damage, central nervous system depression	lion, skin kritation, ey ous system depression	ye irritation, liver
Nitrogen	Nitrogen Contact with rapidly expanding gas	No information on significant Difficulty breaking	Difficulty breathing		
	may cause burns or frostbile	adverse effects			
Chronic Effects	Effects		,		
	Carcinogenicity		Mutagenicity Reproductive		Developmental Effects
Ethanol	NTP: Known Human Carcinogen (Alcoholic beverages); IARC: Human Sufficient Evidence, Group 1 (Alcoholic boverages). Animal inadequate	sic beverages); IARC: Human reverages), Animal Inadequate	Available.	Avallable.	No dala
_	Evidence: ACGIH: A4 -Not Classifiable as a Human Carcinogen	s a Human Carcinogen			

Nitrogen Not hazardous

Not available Not available No data

Section 12: Ecological Information

Fate and Transport

Degradability	Bloaccumulation /	Mobility in
	ยงเฟลบ่อ	Not avuitable
Nitrogon Fish loxicity: Not available Other toxicity: Not available Other toxicity: Not available	avulablo	Not available

Section 13: Disposal Considerations

	-	_
Nitrogen		Ethanol
Dispose in accordance with all upplicable regulations	regulations.	Subject to disposal regulations: 11 C EBA 40 CEB 757 11

Section 14: Transportation Information

U.S. DOT 49 CFR 172.101

COJ MILIO BOLLINI		S = 5 = 5	N.
compressed	ETHYL ALCOHOL SOLUTIONS	SOLITIONS OF ETHYL ALCOHOL OF ETHYL ETHANOL	Propor Shipping Namo
UN:1006 2.2		UN1170	ID Numbor
2.2		c	Hazard Class or Division
Not applicable		,= E	Pauking Group
2.2		נו	Labeling Requirements
75 kg or L		AIN	Passenger Alreraft or Pallear Quantity Limitations
150 kg		N/A	Cargo Alrcraft Only Quantily Limitations
NIA		AIN	Additional Shipping Description

Canadian Transportation of Dangerous Goods

	130 Gott	Ni com	cinanoi			
	Nill Of Dri		Ellianol		J Building	
The second name of the second	compressed				Name	
	0000 0000		UN:1:70		UN Number	
	22	-	و	211144	Chee	
	Not another who			- account or only Way Groun	Backing Group / Birk Croup	

Section 15: Regulatory Information

U.S. Regulations	tions		
CE	CERCLA Sections SARA 355.30	SARA 355.30	SARA 355 40
Ethanol No	Not regulated.	Not required	Not required and
Nitrogen No	Not regulated.	Not regulated.	Not required.

SARA 370.21

negoria	thanol	
You	Yus	Acuta
No	Υея	Chronia
No No	γω,	Fire
20	N _D	Roactive
Yos	S	Sudden Rolonsu

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SARA 372.65

Nitrogen	Ethanol
Not regulated.	Not regulated.

OSHA Process Safety Ethanol Not regulated. Nitrogen Not regulated.

State Regulations GA Proposition 66 Ethanol Not regulated. Nitrogon Not regulated.

Canadian Regulations

Nitropon	Ethanol	
^	82, D2B	WHMIS Classification

Nitrogen Listed on inventory.	Ethanol Listed on inventory.	US Invantory (TSCA)	National Inventory Status	Nitrogon A
bry. Not listed.	ory. Not listad.	SCA) TSCA 12b Export Notification	atus	
Listed on inventory.	Not dotaminad.	Canada Inventory (DSL/NDSL)		

Section 16: Other Information

	NELLY Maing
Ethanol	HEALTH-2 FIRE=3 REACTIVITY=0
Nitrogen HEA	HEALTH=1 FIRE=0 REACTIVITY=0

ILMO Products Company Gunorated by the MSDS Muneger from AsteRisk, LLC All Rights Reserved

OFFICER'S AFFIDAVIT AND NOTICE OF

REVOCATION/DISQUALIFICATION Section 1 ARREST TIME CITATION # 55 08/06/2015 0800 12 1234 ARRESTLOCATION MOCK MOCK OKLAHOMA SUBJECT NAME DATE OF BIRTH RACE HEIGHT SUBJECT TEST 11/29/1979 MOCK, Μ W 511 190 ADDRESS ZIP CODE MOCK MOCK OK 00000 RIVER LICENSE # XPIRATION DATE RESTRICTIONS ENDORSEMENTS STATE CLASS MOCK 08/08/2016 OK D NONE NONE VEHICLE MAKE PLACARD NONE NONE NONE OK Ν N On the above date, time, and location, the above named person was arrested, and I had reasonable grounds to believe the person was driving or in actual physical control of a motor vehicle upon a public road, highway, street, turnpike, public parking lot, or other public place, or upon a private road, street, alley or lane which provides access to one or more single or multi-family dwelling within this state while under the influence of alcohol and/or other intoxicating substances as prohibited by law. (Describe driving behavior or circumstances): MOCK SUBJECT TEST. POST REPAIR. CANISTER REINSTALLED. Describe person's condition (odor, actions, etc.): NONE THE PERSON WAS INFORMED OF THE IMPLIED CONSENT TEST REQUEST BREATH-ALCOHOL ANALYSIS RECORD, REPORT OF THE PERSON NAMED IN SECTION 1 ABOVE, and LOG OF TEST AND MAINTENANCE RECORD. Section 2 EQUIPMENT SERIAL NUMBER I-8000 80-005136 **BOARD** OF TESTS STANDARD ARGET VALUE PERMIT NUMBER Dry 0.080 16837 MANUFACTURE DATE CYLINDER INSTALLED DATE CYLINDER EXPIRES ILMO 13314080A1 06/05/2016 08/05/2015 OBSERVATION START MOUTHPIECE A 15-minute (or greater) deprivation/observation 08/06/2015 0810 G period was observed prior to and continuing RESULT TABLE to the time of test administration. Test g/210L Time I administered said Breath-Alcohol Test in Air Blank 0.00 08:35 Subject Test 0.10 08:35 compliance with the applicable operating Breath Volume 1.902 LITERS procedure of the Board of Tests. Air Blank 0.00 08:36 Wait 08:37 Air Blank 0.00 08:38 Subject Test 0.10 08:38 SIGNATURE OF OPERATOR Breath Volume 1.550 LITERS Air Blank 0.00 08:39 NAME Cal Check 0.08 08:39 Test Result SMITH JOSHUA Air Blank 0.0008:40 BrAC g/210L PERMIT# BADGE 0000000435 0000016837 0.10 BOARD OF TESTS EFFECTIVE THIRTY (30) DAYS FROM DATE SERVED. Notice of Revocation is given that your driver's license is revoked or denied for a period of one hundred eighty (180) days or more, if you refused or failed the state's test(s). In addition, your commercial driving privilege in this state will be disqualified if you refused or failed the state's test(s) (operating a CMV or CDL holder) OR a test result of .04 or more while operating a commercial motor vehicle. To appeal the driver's license revocation/disqualification, the Department of Public Safety must receive your written request for an Administrative Hearing within fifteen (15) days from the date you received notice of revocation or disqualification. Submit your written request in person at 3600 N. MLK Ave. or by mail to Legal Division, Department of Public Safety, P.O. Box 11415, OKC, OK, 73136 SERVING OF NOTICE: I personally hand-delivered a copy of the above containing the Notice of Revocation to the person named in Section 1 above.

Date served: 08/06/2015 Signature of officer: 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: 08/06/2015 Place (location when signed): Signature of arresting officer NAME AGENCY SMITH JOSHUA BOARD OF TESTS AGENCY ADDRESS ZIP CODE 0000000435 INTER-AGENCY 00000 "4054252460" OTHER WITNESSES: Section 5 JAME TITLE ADDRESS PHONE NAME ADDRESS PHONE

No Temporary License Issued: DL Invalid

OFFICER'S AFFIDAVIT AND NOTICE OF REVOCATION/DISQUALIFICATION

REVOCATION/DISQUALIFICATION Section 1 COUNTY # CITATION # 08/06/2015 0800 55 12 1234 MOCK MOCK OKLAHOMA SUBJECT NAME DATE OF BIRTH HEIGHT SUBJECT TEST MOCK, 11/29/1979 М W 511 190 ADDRESS ZIP CODE MOCK MOCK OK 00000 DRIVER LICENSE # EXPIRATION DATE RESTRICTIONS STATE ENDORSEMENTS CLASS MOCK 08/08/2016 OK D NONE NONE VEHICLE MAKE MODEL ČΜΝ PLACARD NONE NONE NONE OK Ν Ν On the above date, time, and location, the above named person was arrested, and I had reasonable grounds to believe the person was driving or in actual physical control of a motor vehicle upon a public road, highway, street, turnpike, public parking lot, or other public place, or upon a private road, street, alley or lane which provides access to one or more single or multi-family dwelling within this state while under the influence of alcohol and/or other intoxicating substances as prohibited by law. (Describe driving behavior or circumstances): MOCK SUBJECT TEST. POST REPAIR. CANISTER REINSTALLED. Describe person's condition (odor, actions, etc.):

THE PERSON WAS INFORMED OF THE IMPLIED CONSENT TEST DECLIES.

				HE IMI EIED CO.		EU. KEQUEU.		
BREATH-ALCOHOL ANALY	SIS RECORD, REPORT OF TH	E PERSON NAMED	IN SECTION 1 ABOVE	, and LOG OF TE	ST AND	MAINTENANCE RECORD.		Section 2
EQUIPMENT			NUMBER SPECIALIST					
I-8000		80	-005136 BOARD OF TESTS					
STANDARD			TARGET VALUE		PERMI	T NUMBER		
Dry			0.080		16	837		
MANUFACTURER			LOT#			CYLINDER INSTALLED	DATE C	YLINDER EXPIRES
ILMO			133140	080A1	08	/05/2015	06	/05/2016
OBSERVATION START TE	EST DATE	MOUTHPIECE	A 15-minut	e (or greater	denr	ivation/observation	T	
	08/06/2015	G	}		•			
RESULT TABLE						o and continuing		THE STAR
Test	g/210L	Time	to ti	he time of te	st adn	inistration.		05 x * \
Air Blank	0.00	08:35	I administe	red said B	reatl	n-Alcohol Test in		* 10
Subject Test	0.10	08:35	aomnliana	a with the	0001	icable an austina	6	A CONTRACTOR
Breath Volum	e 1.902 LITERS		_			icable operating	H	* * \
Air Blank	0.00	08:36	proce	dure of the	e Boa	ard of Tests.	1 1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Wait		08:37	1				\ \	
Air Blank	0.00	08:38					`	
Subject Test	0.10	08:38						1907
Breath Volum	e 1.550 LITERS		SIGNATURE OF	OPERATOR				1801
Air Blank	0.00	08:39						
Cal Check	0.08	08:39	NAME					Test Result
Air Blank	0.00	08:40		OSHUA			↓ 	BrAC g/210L
			BADGE #	4 2 E	PERMI			DIAC g/210L
			0000000	435	00	00016837	↓ 	0.10
			AGENCY	ппопо				0.10
			BOARD OF	' TESTS				

EFFECTIVE THIRTY (30) DAYS FROM DATE SERVED. Notice of Revocation is given that your driver's license is revoked or denied for a period of one hundred eighty (180) days or more, if you refused or failed the state's test(s). In addition, your commercial driving privilege in this state will be disqualified if you refused or failed the state's test(s) (operating a CMV or CDL holder) OR a test result of .04 or more while operating a commercial motor vehicle. To appeal the driver's license revocation/disqualification, the Department of Public Safety must receive your written request for an Administrative Hearing within fifteen (15) days from the date you received notice of revocation or disqualification. Submit your written request in person at 3600 N. MLK Ave. or by mail to Legal Division, Department of Public Safety, P.O. Box 11415, OKC, OK, 73136

SERVING OF NOTICE: I personally hand-delivered a copy of the above containing the Notice of Revocation to the person named in Section 1 above.

Date served: 08/06/2015 Signature of officer:	Badge #:
In accordance with Title 12 O.S. Section 426, "I state under penalty of perjury un	nder the laws of Oklahoma that the foregoing is true and correct." Section 4
Date: 08/06/2015 Place (location when signed):	Signature of arresting officer:
NAME SMITH, JOSHUA	AGENCY BOARD OF TESTS
BADGE AGENCY ADDRESS INTER-AGENCY	ZIP CODE

No Temporary License Issued: DL Invalid

NONE



Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 14100 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on April 17, 2014, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0232% (w/vol) ethyl alcohol. The expiration date for this lot number is April 15, 2016 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 FN070212-01 whose values are traceable to NIST.



Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 14010 of
Alcohol Reference Solution for Simulator were analyzed by
gas chromatography on January 8, 2014, using a Perkin Elmer Gas
Chromatograph Autosystem XL S/N: 610N9030209, and found to contain
0.0496% (w/vol) ethyl alcohol. The expiration date for this lot
number is January 6, 2016 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcoholanalysis instrument reading of 0.040 g/210L +/- 3%.

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

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN120110-04 whose values are traceable to NIST.



Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 14110 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on May 5, 2014, using a Perkin Elmer Gas Chromatograph Autosystem XI. S/N: 610N9030209, and found to contain 0.1206% (w/vol) ethyl alcohol. The expiration date for this lot number is May 1, 2016 at 11:59 PM.

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

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

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN122211-02 whose values are traceable to NIST.



Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 14130 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on May 13, 2014, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.2418% (w/vol) ethyl alcohol. The expiration date for this lot number is May 12, 2016 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.200 g/210L +/- 3%.

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

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN032712-01 whose values are traceable to NIST.



ALPHA INSTRUMENT

Intoxilyzer - Alcohol Analyzer

Model 8000 11/21/2014 SN 80-002591

08:43

Test	g/210L	Time
Air Blank	0.000	08:43
Cal Check	0.019	08:44
Air Blank	0.000	08:45
Cal Check	0.020	08:45
Air Blank	0.000	08:46
Cal Check	0.019	08:47
Air Blank	0.000	08:47
Cal Check	0.020	08:48
Air Blank	0.000	08:48
Cal Check	0.020	08:49
Air Blank	0.000	08:50
Cal Check	0.020	08:50
Air Blank	0.000	08:51
Cal Check	0.021	08:52
Air Blank	0.000	08:52
Cal Check :	0.020	08:53
Air Blank	0.000	08:53
Cal Check	0.020	08 : 54
Air Blank	0.000 .	08:55
Cal Check	0.021	08:55
Air Blank	0.000	08:56
Cal Check Stats		
Average	0.0200	
Std Dev	0.0006	
Rel Std Dev(%)	3.3331	

operator's Signature

Manufacturer: GUTH LABORATORIES	Manufactured Date: 04/15/2014	Concentration: 0.02	
Lot No.: 14100	Expiration Date: 04/15/2016		
The above tests were performed in accordance with procedures prescribed by the State Director of Tests pursuant to 40 OAC 30-1-3. Based upon the attached manufacturer's certificate of analysis and the above tests, the referenced lot of simulator solution meets the standards for use in the maintenance procedures prescribed by the State Director of Tests.			
Signature M	Date: 11/21/2014		
Name JOSHUA SMITH	Permit No.: 16837		



ALPHA INSTRUMENT

Intoxilyzer - Alcohol Analyzer

Model 8000 11/21/2014

SN 80-002591

08:59

Test	g/210L	Time
Air Blank	0.000	08:59
Cal Check	0.041	09:00
Air Blank	0.000	09:00
Cal Check	0.042	09:01
Air Blank	0.000	09:02
Cal Check	0.041	09:02
Air Blank .	0.000	,09:03
Cal Check	0.042	09:04
Air Blank	0.000	09:04
Cal Check	0.041	09:05
Air Blank	0.000	09:05
Cal Check	0.041	09:06
Air Blank	0.000	09:07
Cal Check	0.040	09:07
Air Blank	0.000	09:08
Cal Check	0.041	09:09
Air Blank	0.000	09:09
Cal Check	0.041	09:10
Air Blank	0.000	09:10
Cal Check	0.042	09:11
Air Blank	0.000	09:12
Cal Check Stats		
Average	0.0412	
Std Dev	0.0006	
Rel Std Dev(%)	1.5350	

Operator's Signature

Manufacturer: GUTH LABORATORIES	Manufactured Date: 01/06/2014	Сопcentration: 0.04
Lot No.: 14010	Expiration Date: 01/16/2016	
attached manufacturer's certificate of analysis and maintenance procedures prescribed by the State D. Signature	the above tests, the referenced lot of simulator :	f Tests pursuant to 40 OAC 30-1-3. Based upon the solution meets the standards for use in the
Name JOSHUA SWITH	Permit No.; 16837	



ALPHA INSTRUMENT

Intoxilyzer - Alcohol Analyzer

Model 8000 09/02/2014 SN 80-002591

09:26

. Test	g/210L	Time
Air Blank	0.000	09:27
Cal Check	0.102	09:27
Air Blank	0.000	09:28
Cal Check	0.103	09:29
Air Blank	0.000	. 09:29
Cal Check	0.102	09:30 .
Air Blank	0.000	09:31
Cal Check	0:102	09:31
Air Blank	0.000	09:32
Cal Check	0.102	. 09:33
Air Blank	. 0.000	· 5 09:33
Cal Check	. 0.102	. 09:34 ·
Air Blank	0.000	09:34
Cal Check	0.103	. 09:35
Air Blank	0.000	. 09:36
Cal Check	0.103	- 09=36
Air Blank	0.000	09:37
Cal Check	0.103	09:38 ·
Air Blank	. 0.000	09:38
Cal Check	0.103	09:39
ir Blank	0.000	09 <i>:</i> 39
al Check Stats		
Average	0.1025	•
Std Dev .	0.0005	
Rel Std Dev(%).	0.5141	

Operator's Signature

Mandacuter. GOTT LADONATORIES	Manuacided Date. 05/01/2014	Concentration: 0.10
Lof No.: 14110	Expiration Date: 05/01/2016	
The above tests were performed in accordance with attached manufactular's certificate of analysis and t maintenance procedures prescribed by the State Di	the above tests, the referenced lot of simulator sol	ests pursuant to 40 OAC 30-1-3. Based upon the ution meets the standards for use in the
Signature	Date: 09/02/2014	
lame JOSHUASIIITH	Permit No.: 16837	

Board of Tests for Alcohol and Drug Influence
Enhancing public salely by essuing the account and scientific intentity
and breath testing.

ALPHA INSTRUMENT

Intoxilyzer - Alcohol Analyzer

Model 8000 08/29/2014 SN 80-002591

15:40

g/210L	Time
0.000	15:41
0.204	15:41
0.000	15:42
0.204	15:43
0.000	15:43
0.204	15:44
0.000	15:44
0.203	15:45
0.000	15:46
0.203	15:46
0-000	15:47
0.202	15:48
0.000	15:48
0.203	15:49
0-000	15:49
0.203 .	15:50
0.000	15:51
0.203	. 15:51
0-000 .	15:52
0.203	15:53
0.000	15 : 53
0.2032	
0.0006	
0_3112	
	0.000 0.204 0.000 0.204 0.000 0.204 0.000 0.203 0.000 0.203 0.000 0.202 0.000 0.203 0.000 0.203 0.000 0.203 0.000 0.203

Operator's S

s Signature

Manufacturer: GUTH LABORATORIES	Manufactured Date: 05/12/2014	Concentration: 0.20
Lot No.: 14130	Expiration Date: 05/12/2016	
The above tests were performed in accordance with attached manufacturer's certificate of analysis and the maintenance procedures in escribed by the State Di	the above tests, the referenced lot of simulator so	
Signature	Date: 08/29/2014	
Name JOSHUA SMITH	Permit No.: 16837	