EXHIBIT G-2 THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104 (A)

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD CALIBRATION CHECK PROCEDURE

DATE 5/10/2011 I TIME /27/
INTOXILYZER SERIAL # 80-000312 LOCATION 10701 S ESTRELLA PRINT
Pour a standard alcohol concentration solution AC. Pour a standard alcohol concentration solution AC, into a clean dry simulator and assemble the simulator. Ensure that a tight seal has been made. Turn on the simulator and allow temperature to reach 34°C ± 1. Intoxilyzer 8000 display reads "PUSH BUTTON TO START" 3. Go to the "Control Testing Menu". Select "D" for dry control test or "W" for wet control test. After selection is made press ENTER. 4. Air blank completed.
5. Calibration check completed. Test results 0. AC. 6. Air blank completed. 7. Remove printed record. Attach the record to the completed checklist.
DPS Form Exh G-2 (Rev 05-01)
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INTOXILYZER 8000

Location: 10701 S ESTRELLA Serial Number: 80-000312 Core Version: 8105.48

05/10/2011

13:31:50

Standard Lot#: 767153

Last Changed By: M. GUILBAULT #1144

QAS: M. GUILBAULT #1144

GOODYEAR PD

Operator: M. GUILBAULT #1144

GOODYEAR PD

Test g/210L Time

Air Blank Air Blank 0.000 0.100 Cal Check 0.102 13:32:58 13:33:18 Air Blank 0.000 13:33:48

Preventative Maintenance Performed -- Timer Reset

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ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD CALIBRATION CHECK PROCEDURE

DATE CHOIST M. GUCHANT 1/44 AGENCY GOODGEAN PA
TIME 1727
INTOXILYZER SERIAL \$000312 LOCATION 1070(S ESTABLE OR
1. Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solution = 100 AC.
Pour a standard alcohol concentration column
0.2°C and allow temperature to reach 34°C +
2. IIIIOXIIVZET XIIIII dienieu J. (IDVIGIV no
3. Go to the "Control Testing Menu". Select "D" for dry control test or "W" for wet control test. After selection is 4. Air blank completed.
5. Calibration check completed Test results 0 10
6. Air blank completed. 7. Remove printed record. Attach the record to the completed checklist.
SIGNATURE
DPS Form Exh G-2 (Rev 05-01)

INTOXILYZER 8000

Location: 10701 S ESTRELLA Serial Number: 80-000312 Core Version: 8105.48

05/10/2011

-----Standard Lot#: 01011100A1

Last Changed By: M. GUILBAULT #1144

QAS: M. GUILBAULT #1144

GOODYEAR PD

______ Operator: M. GUILBAULT #1144

GOODYEAR PD ------

Test g/210L Time -----Air Blank 0.000 13:37:32 13:37:53 13:38:23 0.100 Cal Check 0.101 Air Blank

Preventative Maintenance Performed -- Timer Reset



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:

1184

Part #:

BAC105L100T

Cylinder Size:

105L

Lot Number:

01011100A1

Expiration:

2/1/2013

0.100 BAC (For use with breath alcohol testing instruments)

Contents:

105 Liters @ 1025 psig 70°F (21°C)

Component:

Concentration:

Accuracy:

Method:

Ethanol Nitrogen 260.5 ppm

Balance

+/- 0.002 or 2% BAC whichever NDIR

is greater

Specialty Gas Lab Manager

1-17-2011

Distributed by:

CMI Inc.

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





7 Eastgate Dr. • P.O. Box 790 • Jacksonville, IL 62650 217-245-2183 • 888-243-9353 • www.ilmospecgas.com

			NON-FL	AMMARI	requirements of OSHA's Hazard Cor LE GAS MIXTURE	
			SECTION	1 - PRODU	CT IDENTIFICATION	
Product Name/ C	lass		Non-Flam	mable Gas	mixture	
Product Number			BAC DSP	0001		
Manufacturer			ILMO Prod	lucts, 7 Ea	stgate Drive, Jacksonville, IL 62651	
Frank			SECTION 2	- HAZARI	DOUS INGREDIENTS	
Ingredients CAS N		mber	Percent		Exposure Limits	
		reform			TLV	DCI
Ethanol	64-17-5		<14.8 (1-500 ppm)	1000, A4 (Not Classable as a human carcinogen) TWA = 500		
Nitrogen			Balance		Cimal- A	
NE= Not Established					Simple Asphyxiant	
			SECTION 3 -	PHYSICA	L CHARACTERISTICS	
Boiling Point		Specific	Gravity (air =1):		Solubility in Water:	
320.4° F; -195.8° C		0.967			1.49% (v/v)	
Vapor Pressure (psia) N/A	:	Melting/Freezing Point			% Volatile:	
/apor Density:		-210° C;	-210° C; -345.8° F		N/A	
1.145 kg/m³		Evaporation Rate (Butyl Acetate =1		etate =1)	Appearance and Odor:	
o kg/iii		N/A	***		Colorless gas with an alcohol odor:	
lash Point (Method U	lood\.		SECTION 4 - FIR	E and EXF	PLOSION HAZARD DATA	
V/A	isea):		Flammable Limits: Use extinguishing media appropriate for		LEL: N/A	
200000	lon flammabl	lo Ulas au			UEL: N/A	
The state of the s	NOTI-Hammabi	e. Use ex	tinguishing media	appropriate t	or surrounding fire	
re.	oolon nazara.	tructural fi s: This pro	re-fighters must we oduct does not burn	or Solf Cont	ained Breathing Apparatus and full protective containers, when involved in fire, may rupture of	equipment. or burst in the heat of the
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stability	Mechanical Instable Stable Sta	tructural fi s: This pro Impact: No arge: Not : Co v te d): Nitrog products Ur TE: The mo ing in the ex exists of the s of frostbite	ore-fighters must we oduct does not burn of Sensitive. Sensitive. SECTIO onditions to Avoid mperatures of direction of the main control of the m	DN 5 - REA d: Contact of rect flame of rect	ained Breathing Apparatus and full protective containers, when involved in fire, may rupture of containers, when involved in fire, may rupture of containers, when involved in fire, may rupture of containers. Cylinders expand rupture or bust. In this gas is inhalation of Oxygen-deficient atmosphere, wheezing, headache, dizziness, indigestion, nausea of blue color. Contact with rapidly expanding gases (we or grayish-yellow. The pain after contact with liquid and or grayish-yellow. The pain after contact with liquid and containers.	posed to high stances. es. Symptoms of Oxygen , and, at high concentration.
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