

### POLICE DEPARTMENT

# LAKE HAVASU GITT

2360 McCULLOCH BOULEVARD NORTH LAKE HAVASU CITY, ARIZONA 86403-5947

### To Whom It May Concern:

I hereby attest that Louis H. Plunkett III is a certified Intoxilyzer Quality Assurance Specialist for the Lake Havasu City Police Department.

I certify that the attached documentation of Standard Quality Assurance Procedures and/or Standard Calibration Check Procedures are a full, true, and correct copy of the original.

Signature

STATE OF ARIZONA
) ss

COUNTY OF MOHAVE
)

Subscribed and sworn to before me this 12 day of Navember 20 18

by Louis Pluntett

Notary Public

II/12/18

DATE

Commission expires: 9/20/19

REBECCA GROTE

#### Area Code 928

Notary Public - Arizona Mohave County My Comm. Expires Sep 20, 2019

Administration	855-4884	Fax #'s	
Business Office	855-1171	Administration	680-5430
Investigations	855-5775	Business Office	680-5431
Patrol	855-0515	Investigations/Patrol	680-5432

Emergency	9-1-1
Non-Emergency Dispatch/	
Havasu Silent Witness	854-TIPS

E-mail: police@lhcaz.gov

Department of Public Safety - Alcohol Testing

Exhibit G-2. Standard Calibration Check Procedure, Intoxilyzer Model 8000

## 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

QA SPECIALIST LOUIS H. PLUNKET. TITAGENCY LICED
DATE 11-12-18
DATE 11-12-18  INTOXILYZER SERIAL # 80-00336b LOCATION LICED  (X) I Ensure that gas tank is attached to instrument.
(×) 1 Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solution AC.
OR Pour a standard which I
Pour a standard alcohol concentration solutionAC, into a clean dry simulator and assemble the simulator. Ensure (>> 2. Intoxilyzer 8000 display reads "PUSH BUTTON TO START"
(×) 3. Go to the "Contro! Testing Menu". Select "D" for dry control test or "W" for wet control test. After selection is made press
(×) 4. Air blank completed
<ul> <li>(×) 5. Calibration check completed. Test results 0.</li> <li>(×) 6. Air blank completed.</li> </ul>
(>C) 7. Remove printed record. Attach the record to the completed checklist.
SIGNATURE 253
The comment of the co
DPS Form Exh G-2 (Rev 05-01)

#### **Historical Note**

New Exhibit G-2 made by final rulemaking at 12 A.A.R. 1916, effective 9:00 a.m., May 18, 2006 (Supp. 06-2).

UNIDATE (259 8000 United to 1970 1970 United to 197

Preventative Maintenance Performed -- Timer Reset Department of Public Safety - Alcohol Testing

Exhibit G-4. Standard Quality Assurance Procedure Intoxilyzer, Model 8000

# 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 QUALITY ASSURANCE PROCEDURE

QA SPECIALIST LOUIS IN PLUMENT IN AGENCY LACED
DATE 11-12-18 TIME Q951
INTOXILYZER SERIAL # 80-00335b LOCATION LACED
(➤) 1. Display Reads "PUSH BUTTON TO START"
DIAGNOSTIC TESTS
(≯) 1. Clock time check.
(×) 2. Date check.
OPERATIONAL TESTS
(×) 1. Alcohol-free subject test result 0. OC.
(×) 2. Error recognition logic system functioning.
Not a Successfully Completed Test Sequence printed
(×) 3. Proper sample recognition system.
Not a Successfully Completed Test Sequence printed
Deficient sample printed.
(×) 4. Standard Calibration Check standard 0. AC. Result 0. AC.
Instrument is operating properly and accurately. YES _x NO
COMMENTS PLACED OUT OF SERVICE AFTER WET WORKSHOP ON 11-02-18.
AMBIENT FAIL ON SECOND G-2
SIGNATURE AS3
DPS Form Exh G-4 (Rev 05-01)

**Historical Note** 

New Exhibit G-4 made by final rulemaking at 12 A.A.R. 1916, effective 9:00 a.m., May 18, 2006 (Supp. 06-2).

ntiving 1259 3000 ndathors Malin Benual murcens B Core Werscons b	4). 1-033356		inton under ebb ubbenobh (40) Ben al Mindenh ( Dore vens obi B	: 3113558	
	.ū. •1	55 91 #		45	
2 15		19:30-5.			39:36:56
			***		
Brandard Lora:	34 7.334.		Standard Loth: .	39:7:034.	
Last Champac But	33,1086.2	#.#?	Last Changed By:	J 30NE40L	#.37
			***********		
948. U. PUNKETT 1448.44.880.0074	11 3157		GHÉ LU FLIMETT	100	
ing an an ing santa	70			3"	
- Coenatony L. Puu			1		
	·12		lagrandri I. P.,	-11	
_4x5 =4,,451 117			1485 -41451 117	-,,	
Subject: Spp0,TE D08: 01/01/0300 Sex: " x019	57 ht: 330		045 -601, 5044, 15 015: 0, 1, 2011 04: 11 - 44:5		
			*************		
.5 Minute Dephiu	ation Period	? <b>1</b> 95	El Chune Gestlo	at in Parlic	·
Test	, <u>.</u>	7,78	1 <del>8</del> 31.		= ·
Air S.ank		19: 30: 48	Air Blank		09: 37: 46
Clagnostic Test	Date	39: 33: 26	Glagnostic Test	285	09:36:03
4[n 3]ark	2.100	19: 73: 53	411 3.ank		19:38:51
-, J.a. DDD Cal Check	2.200	5 2. 90. 90 50 = 1	1.123 Cal Check	1 11	19:39:
	2.335	99: 54: J.4		- 1	37:37:
215 Blank	0.000	09: 34: 44	3;1, <b>8,3</b> 1€	33.	19: 39: 4.
Subject Test	2. 333	19:35:44	Subject Fest	0.000 0.054x	19:42:49
Alf Brank	43 Tx	19:35:51	↑ 3.87N		09: 4 <b>3</b> : 0.
41⊤ Blank	(25**	19: 35: 58	4.7 B.BAK	2. 222	29: 43: 49
. 5.6 %	, ***	27.00,00	Subject fest	Triex	39: 44: 12
Can and Object			Aln Blank	RF   ***	39: 44: 20
xSequence Oborto xximmonnon Samol	<u>.</u>				,

Not a Successfully Completed Test Sequence

\*\*imphopen Sample

\*Oeildient Sambie \*\*Inua.id Sample Begin hew dephilation period \*\*\*RF1 Detect

Not a Successfully Completed Test Sequence

Department of Public Safety - Alcohol Testing

Exhibit G-2. Standard Calibration Check Procedure, Intoxilyzer Model 8000

### 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

QA SPI	ECIALIST LOUIS H PLUNYETT TIE AGENCY LICED
DATE	II-18-18
	ILYZER SERIAL # 80-003356 LOCATION LICED
(×) 1	
( <b>★</b> ) 2.	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 $34^{\circ}$ C $\pm$ 0.2° C Intoxilyzer 8000 display reads "PUSH BUTTON TO START"
( <b>╳</b> ) 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.
( <b>X</b> ) 4.	Air blank completed.
( <b>★</b> ) 5.	Calibration check completed. Test results 0. pag AC.
( <b>×</b> ) 6.	Air blank completed.
( <b>×</b> ) 7.	Remove printed record. Attach the record to the completed cheeklist.
SIGNAT	URE 253

DPS Form Exh G-2 (Rev 05-01)

### Historical Note

New Exhibit G-2 made by final ruleinaking at 12 A.A.R. 1916, effective 9:00 a.m., May 18, 2006 (Supp. 06-2).

\*Ambient Fai!

INTOXILYZER 8000
Location: MPIN JAIL
Serial Number: 80-003356
Core tersion: 8105.48
(1/12/2018

(1/12/2018 09:48:):
Standard Lot#: [39:7:009]

Last Changed By: J. SONDROL #187

GAS: L. PLUNKETT []] #253

LAKE HAUASU CITY PD

Operator: L. PLUNKETT [][ #253

LAKE HAUASU CITY PD

Test	g/210L	Time
Air Blank 9.100 Cal Check Air Blank	0.000 0.098 0.000	09: 48: 33 09: 48: 54 09: 49: 24

Preventative Maintenance Performed -- Timer Reset