

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 full, a true, and correct copy of the original.

Signature

Askley Rale Bond Sign

Area Code 928

My Comm. Expires May 29, 2021

 Administration
 855-4884
 Fax #'s
 Emergency
 9-1-1

 Business Office
 855-1171
 Administration
 680-5430
 Non-Emergency Dispatch/
 855-4111

 Investigations
 855-5775
 Business Office
 680-5431
 Havasu Silent Witness
 854-TIPS

 Patrol
 855-0515
 Investigations/Patrol
 680-5432
 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 SPEC	CIALIST LOUIS	A. PLUNKET IT	AGENCY	LAKE HAWASU CITY PD
DATE o	6-80-18			
INTOXIL	YZER SERIAL #	80-001029		RY PARK
(%) 1.	Ensure that gas tank	is attached to instrument and co	ontains a standard alcoho OR	I concentration solution AC.
(×) 2.	mar a ugm sear r	alcohol concentration solution _ nas been made. Turn on the sim play reads "PUSH BUTTON To	illator and allow tempera	an dry simulator and assemble the simulator. Ensure the reach 34° C \pm 0.2° C
(X) 3.	Go to the "Control T ENTER.	esting Menu". Select "D" for o	ry control test or "W" fo	r wet control test. After selection is made press
(X) 4	Air blank completed			
(X) 5. (Calibration check co	mpleted. Test results 0.099_	AC.	
	Air blank completed.			
(×) 7. I	Remove printed reco	rd. Attach the record to the con	npleted checklist.	
SIGNATU	RE OF	253	- Comment of the comm	
DPS Form	Euch (2. 2 (D 05. 0)	15		

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).

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 H. PLUNKET TE	AGENCY LAVE HAVASU CITY FD
DATE 06-30-18	
INTOXILYZER SERIAL # 80-00029	LOCATION ROTARY PARY
(>) 1. Display Reads "PUSH BUTTON TO START"	
DIAGNOSTIC TESTS	
(★) 1. Clock time check.	
(×) 2. Date check.	
OPERATIONAL TESTS	
(×) 1. Alcohol-free subject test result 0.000 A	.C.
(★) 2. Error recognition logic system functioning.	
Not a Successfully Completed Test Seque	ence printed
(★) 3. Proper sample recognition system.	
Not a Successfully Completed Test Seque	ence printed
Deficient sample printed.	
(×) 4. Standard Calibration Check standard 0.	AC. Result 0. AC.
Instrument is operating properly and accurately. YES 🔀	NO
COMMENTS	
	W. C. 1984
SIGNATURE (253	
97 ()	, NA:
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).

15 Minute Georgiasion Per Loi yes Test glob Tuas #81 8.467 8.000 07:00000 864gmest. 1 Fest Pass 03:04 0. 416 8.468 0.300 8:04.04 0. 1160 0a. Chetx 0.000 03:05.04 0. 400 6.468 0.000 03:05.44 03

Not a Successfully Completed Test Sequence

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Not a Successfully Completed Test Sequence

Department of Public Safety - Alcohol Testing

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

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STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD CALIBRATION CHECK PROCEDURE

QA SPE	CIALIST LOUIS H	I. PLUNKET III	AGENCY LAVE HAVASU CITY FO			
		100 (00.11) (100 (100 (100 (100 (100 (100 (100 (TIME 0937			
INTOXII	LYZER SERIAL #	80-001029	LOCATION ROTARY PARY			
() 1.	Ensure that gas tank		tains a standard alcohol concentration solution AC.			
			AC, into a clean dry simulator and assemble the simulator. Ensure			
(X) 2.	that a tight seal has been made. Turn on the simulator and allow temperature to reach 34° C \pm 0.2° C 2. 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.					
(X) 4.	. Air blank completed.					
(X) 5.	(×) 5. Calibration check completed. Test results 0. ogg AC.					
(X) 6.	(×) 6. Air blank completed.					
		rd. Attach the record to the comp				
SIGNAT	URE ST 2	63				
DPS For	n Exh G-2 (Rev 05-0)	1)				

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).

Preventative Maintenance Performed -- Timer Reset