

To Whom It May Concern:

I hereby attest that Josh Sondrol 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 Procedure are full, true and correct copy of the original.

Signature

STATE OF ARIZONA
) ss

COUNTY OF MOHAVE
)

Subscribed and sworn to before me this 24 day of July.

2019 by Josh Sondrol

NOTARY PUBLIC

July 24, 2019

DATE

Commission expires:

CARLA DUARTE Notary Public – Arizona Mohave County

Area Code 928

Administration	855-4884
Business Office	855-1171
Investigations	855-5775
Patrol	855-0515

Fax #'s	
Administration	680-5430
Business Office	680-5431
Investigations/Patrol	680-5432

Emerger	тсу			9-1-1
Non-Em	ergenc	y Dispatc	h/	. 855-4111
Havasu	Silent	Witness		854-TIPS

E-mail: police@lhcaz.gov

Department of Pound Salery - Alconor Testing

Exhibit 9-2. Standard Calibration Curck Procedure, Intaxily.cor Model 8000

THIS PERCENT PREPARED PURPLISHT TO DUTY THROWED BY ALALY BUSINGS ONLY

ARUZONA DEPARTMENT OF PUBLIC SAFETY

STANDARE QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD CALIBRATION CHECK PROCEDURE

DATE SAGENCY LYD PA
INTOXILYZER SERIAL # 30-001003 LOCATION LOCATION LOCATION
and the gas tank is attached to instrument and contains a standard alcohol concentration and alc
Pour a standard alcohol concentration solution AC, into a clean dry simulator and assemble the simulator. Ensure Intoxilyzer 8000 display reads "PUSH BUTTON TO START" Go to the "Control Testing Menu". Select "D" for dry control test or "W" for wet control test. After selection is made press AC. AC. into a clean dry simulator and assemble the simulator. Ensure representation is clean dry simulator and assemble the simulator. Ensure The control Testing Menu". Select "D" for dry control test or "W" for wet control test. After selection is made press
4. Air blank completed.
5. Calibration check completed 7
6. Air blank completed. Test results 0. AC.
77. Remove printed record. Attach the record to the completed checklist.
SIGNATURE
DPS Form Exh G-2 (Rev 05-01)
1 = 1 (NOV 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

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

DATE SERIAL # ROSE TO START"	AGENCY LNC PD TIME 1030 LOCATION TRIC	INTOXILYZER BOOG Location: CHANNEL Serial Number: 82- Core Version: 810: 07/03/2019	-081629	10:34:11
DIAGNOSTIC TESTS		Standard Lot#: i3 Last Changed By:		111 #253
1. Clock time check. 72. Date check.		QAS: J. SƏNDROL # LAKE HAUASÜ CITY		
OPERATIONAL TESTS 1. Alcohol-free subject test result 0. 2. Error recognition logic system functioning.	AC.	Operator: J. SOND LHC PD	ROL #187	
Not a Successfully Completed Test Sequence 3. Proper sample recognition system. Not a Successfully Completed Test Sequence Deficient sample printed.	nence printed	Subject: SOAP,TES DOB: 01/01/1950 Sex: M Weigr		
4. Standard Calibration Check standard 0.	AC. Result 0. AC.	15 Minute Depriva	etion Period	? Yes
Instrument is operating properly and accurately. YES	NO	Test	g/2!JL	Time
SIGNATURE COMMENTS DPS Form Exh G-4 (Rev 05-01)		Air Blank Diagnostic Test Air Blank D.100 Cai Check Air Blank Subject Test Air Blank Subject Test Subject Test Air Blank	3.186.	10:35:42 10:35:49 10:36:16 10:36:37 10:37:07 10:40:14 10:40:46 10:41:13 10:41:38
New Exhibit G-4 made by final rulemaking at	Historical Note: 12 A.A.R. 1916, effective 9:00 a.m., May 18, 200	Wait Air Blank Subject Test Air Blank	0.000 XXX** RF[***	10:47:96 10:47:26 10:47:34
INTOXILYZER 8001 Location: CHRNAEL BOOK:NG Sarial Number: 89-301029 Core Usersion: 8135.48 INTOXILYZERS Core Usersion: 8135.48 INTOXILYZERS Core Usersion: 8135.810081 Last Changed By: L. PLUNKETT III #253 CARE HAUSSU CITY PO Operator: J. SCNOROL #187 LAKE HAUSSU CITY PO Subject: SOAP, TEST DOB: 01/01/1950 Sex: M. Weight: 123 Sex: M. Weight: 123	15 Windre UBDP 304100 FM 104, 153 Ric 8lank 9,100 Cal Check 0,006 10:30:58 Air 8lank 5,000 10:32:54 Ric 8lank 6,000 10:32:54 Ric 8lank 7,000 10:33:16 #Sequence Phonted **Improper Sample	***RFI Detect Not a S	e deprivation	sfully ed

Department of Public Salety - Alcohor Testing

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

THIS REPORT PREPAREL PURSUANT TO DUTY (MPOSED BY A.A.C. P.J-10-104(A) ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD CALIBRATION CHECK PROCEDURE

DATE TO BE AGENCY LACED AGENCY LACED
DATE AGENCY AGENCY
TIMP 1029
INTOXILYZER SERIAL # SO-COOP LOCATION NA COOP
CALION SAN AND LOCATION
Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solutionAC.
that a tight seal has been made. Turn on the simulator and allow temperature to reach 348 C and assemble the simulator. Ensure
(*) 3. Go to the "Control Testing Menu". Select "D" for dry control test or "W" for wet control test. After selection is made press
4. Air blank completed.
('Y5. Calibration check completed. Test results 0. () AC. Ac.
17. Remove printed and the
77. Remove printed record. Attach the record to the completed checklist.
SIGNATURE CLEAN 67
DPS Form Exh G-2 (Rev 05-01)
0

Historical Note

New Exhibit G-2 made by final rule making at 12 A.A.R. 1916, effective 9:00 a.m., Ma $_{\odot}$