

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 compared to the original.

Signature

STATE OF ARIZONA)
) ss COUNTY OF MOHAVE)
Subscribed and sworn to before me this day ofAPRIL
2019 by Josti Sondroj
Carla mate
NOTARY PUBLIC
4-9-19
DATE
Carla Duarte Notary Public – Arizona Mohave County My Comm. Expires Mar 29, 2021

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 Dispatcl	h/	855-4111
Havasu	Silent	Witness		854-TIPS

E-mail: police@lhcaz.gov

Department of Public Safety - Alconol Testing

Exhibit G-2. Standard Colibration Check Procedure, Intoxityzer Model 8000

THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY 4.4.C. RIJ-19-19-(A)

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES

ENTOXILYZER MODEL 8000

STANDARD CALIBRATION CHECK PROCEDURE

DATE 4/9/19 AGENCY (NC PD	
DATE 4/9/19 AGENCY (NC PD)	
TIME 0950	
INTOXILYZER SERIAL # 80-003356 LOCATION JAK	
LOCATION JA/C	
1. Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solution OR	1100
Pour a standard aloak-t	AC.
Pour a standard alcohol concentration solution AC, into a clean dry simulator and assen that a tight seal has been made. Turn on the simulator and allow temperature to reach 34° C + 0.2°. Intoxilyzer 8000 display reads "PLISH BUTTON TO COME."	attle or a second
that a tight seal has been made. Turn on the simulator and allow temperature to reach 34° C ± 0.2° () 3. Go to the "Control Testing Manual" of the simulator and allow temperature to reach 34° C ± 0.2° () 3. Go to the "Control Testing Manual" of the simulator and allow temperature to reach 34° C ± 0.2° () 3.	lote the simulator. Ensure
3. Go to the "Control Testing Menu". Select "D" for dry control test as "YVV c	
() 3. Go to the "Control Testing Menu". Select "D" for dry control test or "W" for wet control test. After sel () 4. Air blank completed	ection is made press
() 4. Air blank completed.	
() 5. Calibration check completed. Test results 0. 098 AC.	08197
() 7. Remove printed record. Attach the record to the completed checklist.	4
Attach tile record to the completed checklist.	1
SIGNATURE 187	INTOXILYZER 8000
	Instrument Initialization
DPC C. P. A	09:15:03 04/09/2019
DPS Form Exh G-2 (Rev 05-01)	

New Exhibit G-2 made by final rulemaking at 12 A.A.R. 1916, effective 9:00 a.m., May 18, 2000

Location: JAIL Serial Number: 80-003356 Core Version: 8105.48 04/09/2019 09:50:51 Standard Lot#: 13917100A1 Last Changed By: J. SONDROL #187

QAS: J. SONDROL #187 LAKE HAUASU CITY PD

INTOXILYZER 8000

Operator: J. SONDROL #187 LAKE HAUASU CITY PD

Test	g/210L	Time
Air Blank	0.000	09:51:21
D.100 Cal Check	0.098	09:51:42
Air Blank	0.000	09:52:11

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 SPE		, ,	JS	SOL.							LNCPD			_
	DATE _		1 '						TIME	_00	<u>SS</u>				_
Γ	NTOXI	LYZEI	R SER	IAL#	80	5-4	<u> </u>	56	LOCA	ATION _	JAIL				_
(<u>11.</u>	Displ	ay Rea	ıds "PU	SH B	UTTO	N TO S	TART"							
(DIAGNO UM. UM.	Clock	time	check.											
(PERAT 1.	Alcoh	ol-fre recogn	e subjec	ogic sy	stem f	unction								
(√ 3.	Prope	r samp N	ole reco	gnition cessfi	n syste ılly Co	m. mpletec	l Test Seque l Test Seque	-		,				
			ard Ca	libratio	n Che	ck stan	dard 0	100 YES -		Result 0		AC.	INTOXILYZER BODD Lacation: JAIL Serial Number: 80- Core Jersion: 8105	003356 . 48	12
								REPLAC					04/09/2019		
		-						VANCE					Standard Lot#: 13 Last Changed By:	917100A1 J. SONDROL #1	187
-					Á						· · · · · · · · · · · · · · · · · · ·		QAS: J. SONDROL # LAKE HAWASW CITY	187 PS	
	IGNAT		71	0		87							Operator: J. SONO LAKE HAUASU CITY	PD #187	
D	PS Forn				·	le by fi	nal rule		Historica 2 A A R		ective 9:0	0 a.m., May 18, 20	Subject: SOAP,TE DOB: 31/01/1940 Sex: M Weig		
							mar rano	making at 1	- 11.1 1.1 C	1710, 011			15 Minute Depri	uation Period	.? Yes
Air Blank	Subject Test Air Slank	Dir Blank	STATE OF THE CO	Diagnostic Test Air Blank	Air Blan	159-	15 Minut	Subject: DOB: 01/0 Sex: M	Spenaton:	QAS: J. SONDROL #187 LAKE HAUASU CITY PD	Standard Lot#: 13917 Last Changed By: J.	Location: JAi. Serial Number: 80-0033 Core Uersion: 8105.48 94/09/2019	Test	g/210L	Time
ᆽ					×		15 Minute Deprivat	Subject: SOAP,TEST DOB: 01/01/1940 Sex: M Weight:	Sperator: J. SONDROL #187 LAKE HAVASU CITY PD	ONDROL #18	Lot#: 1391 ged By: J.	յր¦լ Պիթը։ 80-0 ion։ 8105	Air Blank Diagnostic Test	0.000 Pass	39:56: 39:56: 39:57:
C3	0.000	1.300	0.000	Pass 0.000	0.000	9/2101	ion Period? Yes	: 123	OL #187	0.87	17100A1 . SONOROL #187	003356 . 48	air Blank 0.100 Cal Check air Blank	0.000	39:57: 89:58: 89:58:
 	10: 08: 10: 08:	10: 06: 10: 07:	16:03:	10:01:52 10:32:19 10:12:41	18:81:1	Time	J? Yes				#187	10: 60: 30	Subject Test Air Blank Wait Air Blank	0.000 0.000 ABT* !PS**	19:58: 39:59
합성	25 55	50	70	= 6 8) 45	ì		TWO YES				and the second design of the s	*Sequence Abor **Improper San		

Department to Public Salety - Alcohor Testing

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

THIS PEPORT PREPARED PERSUANT TO DUTY IMPOSED BY A.A.C. RETHERING (X) ARIZONA DEPARTMENT OF PUBLIC SAFERY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD CALIBRATION CHECK PROCEDURE

DATE 4/9/19 SONDREL 187 AGENCY LNC PD			
INTOXILYZER SERIAL # 80-003356 LOCATION TO/C			
1. Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solv	ition . 1 ()) AC	
Pour a standard alcohol concentration solution	d assemble th	e simulator r	Unsure
ENTER. 4. Air blank completed.	fter selection	is made press	3
() 5. Calibration check complete to			
6. Air blank completed. 1est results 0AC.			
(Attach the record to the completed checklist.			
SIGNATURE () A / 100			
922(18)			
DPS Form Exh G-2 (Rev 05-01)			
			Com
New Exhibit G-2 made by final rulemels. Historical Note			ı
Historical Note New Exhibit G-2 made by final rulemaking at 12 A.A.R. 1916, effective 9:00 a.m., May 18, 20	INTOXILYZE;	R 8000 121	Ma
	Serial Numb	en: 80-003356	J 187
	Core Versio 04/09/2019 		18:17-96
	Standard Lot	#: 139171nno:	
	Last Changed	By: J. SONDRO	#187
	OAS: J. SONOR LAKE HAUASU C	ITY PN	
	LAKE HAVASU CI	ITY PN	
	Test	g/2!0L	 Time
	Air Blank	9. 000	10.17.75

Preventative Maintenance Performed -- Timer Reset

0.000

0.100 Cal Check 0.099

Air Blank

10:17:35

10:17:56

10:18:25