



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

To Whom It May Concern:

I hereby attest that Michael T. Maloy, Jr. 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.

Michael Maloy Jr #1281  
Signature

STATE OF ARIZONA        )  
  ) ss  
COUNTY OF MOHAVE    )

Subscribed and sworn to before me this 1<sup>st</sup> day of March.

2023 by Michael Maloy Jr

[Signature]  
NOTARY PUBLIC

3-1-23  
DATE

Commission expires: 2-26-27



Area Code 928

- |                                |                                      |  |
|--------------------------------|--------------------------------------|--|
| 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 |  |

E-mail: police@lhcaz.gov

EXHIBIT I-2

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

ARIZONA DEPARTMENT OF PUBLIC SAFETY  
INTOXILYZER MODEL 9000

PERIODIC MAINTENTANCE AND STANDARD QUALITY ASSURANCE PROCEDURE

QA SPECIALIST M. MALOY #281 AGENCY LHCPD  
DATE 03-06-2023 TIME 0633  
INTOXILYZER SERIAL # 90-003695

1. Ensure that gas tank is attached and contains a standard alcohol concentration 0.100 AC

DIAGNOSTIC TESTS

- 1. Clock time check
- 2. Date check

OPERATIONAL TESTS

- 1. Deficient Subject Test (Proper Sample Recognition)  
Deficient Sample printed
- 2. Alcohol-free Subject Test (Proper Sample Recognition):  
0.600 AC
- 3. Mouth Alcohol Subject Test (Proper Sample Recognition):  
Invalid Sample - Begin new deprivation period printed
- 4. Radio Frequency Interference Test (Error Recognition):  
RFI Detect printed
- 5. Standard Calibration Check:  
0.100 AC
- 6. Air Blanks Completed
- 7. Timer Reset

Not a Successfully Completed Test Sequence will be printed

Instrument is operating properly and accurately. YES  NO

COMMENTS:  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

SIGNATURE Michael Maloy #281

## ARIZONA FORENSIC BREATH ALCOHOL ANALYTICAL REPORT

INSTRUMENT INFORMATION

Analytical Instrument: Intoxilyzer 9000  
 Serial Number: 90-003695  
 Software Version: 9439.01.00  
 Analytical Report Number: 36950301230078

QAS: MALOY, MICHAEL  
 QAS Permit #: 30178  
 Agency: LAKE HAVASU PD  
 Last 31-Day Check: 02/03/2023  
 Last Annual Maintenance: 11/28/2022

SUBJECT INFORMATION

Name: 31-Day Check  
 Test Date: 03/01/2023  
 Driver's License #:  
 Gender:  
 Date of Birth:  
 Age:

Weight:  
 State of Issue:  
 Driver's License Expiration:  
 Deprivation Start Time: 06:15  
 15 - Minute Deprivation: Yes

OPERATOR INFORMATION

Name: MALOY, MICHAEL  
 Agency: LAKE HAVASU PD

Permit #: 30178

STANDARD INFORMATION

Standard Value: 0.100  
 Standard Lot #: 302-402376471  
 Expiration Date: 06/02/2024  
 Bottle #: 009  
 Last Changed By: MALOY, MICHAEL

Permit #: 30178

Test	g/210L	Time
Air Blank	0.000	06:33:23
Diagnostic Test	PASS	06:33:58
Air Blank	0.000	06:34:35
Calibration Chk	0.100	06:34:57
Air Blank	0.000	06:35:36
Subject Test 1	DEF*	06:38:56
Air Blank	0.000	06:39:40
Air Blank	0.000	06:40:20
Subject Test 2	0.000	06:40:58
Air Blank	0.000	06:41:44
Wait		06:45:49
Air Blank	0.000	06:46:26
Subject Test 3	INV**	06:47:04
Air Blank	RFI***	06:47:16

RESULTSEXCEPTION MESSAGES

\*Deficient Sample  
 \*\*Invalid Sample - Begin new deprivation period  
 \*\*\*RFI Detect

\* Deficient Sample  
 \*\* Invalid Sample - Begin new deprivation period  
 \*\*\* RFI Detect

OPERATOR COMMENTS

Not a Successfully Completed Test Sequence

All air blank results must be 0.000.  
 Consecutive subject test results must not differ by more than 0.020 g/210L.  
 Standard check results must be  $\pm 10\%$ .