



CERTIFICATION by CUSTODIAN of RECORDS
 Tucson Police Department Crime Laboratory
 1306 W. Miracle Mile, Tucson, AZ 85705

SC
 12/10/14

I hereby certify that these documents are a true and correct copy of the periodic maintenance* for the Intoxilyzer 8000 Serial Number 80-002345 maintained by the Tucson Police Department Crime Laboratory pursuant to the requirements of the Arizona Department of Public Safety for a quality assurance program.

A quality assurance specialist (QAS) tested the instrument on the following dates. The acceptable accuracy limits, as defined in A.A.C. R13-10-104.A.2, for a 0.100AC solution are 0.090AC to 0.110AC.

Date: 11.13.2014 Cal 1 0.099 AC Cal 2 0.098 AC

Between the dates of 10.15.2014 and 11.13.2014 the instrument was operating properly and accurately.

The instrument was taken out of service for repair on —.
 The instrument was returned to service on —.

Terry S. Gallegos

Terry S. Gallegos

12.4.2014

ADPS QAS Permit # 33169

SUBSCRIBED AND SWORN to before me this 24th, day of December, 2014.

Elma Escarcega

Notary Public

*Includes documents specified in A.A.C. R13-10-104.A.5

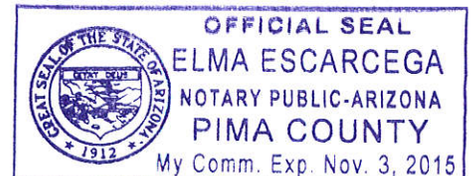


EXHIBIT G-4

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

1087
T84
SC
12/10/14

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES
INTOXILYZER MODEL 8000

STANDARD QUALITY ASSURANCE PROCEDURE

QA SPECIALIST Terry Gallegos 28847 AGENCY Tucson Police Department
DATE 11-13-2014 TIME 1309
INTOXILYZER SERIAL # 80-002345 LOCATION ODD

() 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 AC.
() 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. 100 AC
Result: 0. 098 AC

Instrument is operating properly and accurately. YES NO

COMMENTS

SIGNATURE Terry Gallegos

Pursuant to section 28-1327, Arizona Revised Statutes, this document is a certified duplicate of the information contained in computer storage devices of the Tucson Police Department.

INTOXILYZER 8000
Location:
Serial Number: 80-002345
Core Version: 8105.48
11/13/2014

13:11:16

2077
TS4
SC

Standard Lot#: 25913100A2
Last Changed By: T. GALLEGOS #28847

QAS: T. GALLEGOS #28847
TUCSON PD

Operator: T. GALLEGOS #28847
TUCSON PD

Subject: TEST, SQAP
DOB: 11/11/1987
Sex: F Weight: 111

15 Minute Deprivation Period? Yes

| Test | g/210L | Time |
|-----------------|--------|----------|
| Air Blank | 0.000 | 13:12:08 |
| Diagnostic Test | Pass | 13:12:43 |
| Air Blank | 0.000 | 13:13:10 |
| 0.100 Cal Check | 0.099 | 13:13:31 |
| Air Blank | 0.000 | 13:14:01 |
| Subject Test | 0.000 | 13:14:39 |
| Air Blank | 0.000 | 13:15:06 |
| Wait | ABT* | |
| Air Blank | 0.000 | 13:15:40 |

*Sequence Aborted

Not a Successfully Completed Test Sequence

INTOXILYZER 8000
Location:
Serial Number: 80-002345
Core Version: 8105.48
11/13/2014 13:15:49

30 of 7
TS4
SL

Standard Lot#: 25913100A2
Last Changed By: T. GALLEGOS #28847

QAS: T. GALLEGOS #28847
TUCSON PD

Operator: T. GALLEGOS #28847
TUCSON PD

Subject: TEST, SQAP
DOB: 11/11/1987
Sex: F Weight: 111

15 Minute Deprivation Period? Yes

| Test | g/210L | Time |
|-----------------|--------|----------|
| Air Blank | 0.000 | 13:16:37 |
| Diagnostic Test | Pass | 13:17:12 |
| Air Blank | 0.000 | 13:17:39 |
| 0.100 Cal Check | RFI* | 13:17:53 |
| Air Blank | IPS** | 13:18:02 |

*RFI Detect
**Improper Sample

Not a Successfully Completed Test Sequence

INTOXILYZER 8000
Location:
Serial Number: 80-002345
Core Version: 8105.48
11/13/2014 13:18:09

4 of 7
TS4
SC

Standard Lot#: 25913100A2
Last Changed By: T. GALLEGOS #28847

QAS: T. GALLEGOS #28847
TUCSON PD

Operator: T. GALLEGOS #28847
TUCSON PD

Subject: TEST, SQAP
DOB: 11/11/1987
Sex: F Weight: 111

15 Minute Deprivation Period? Yes

| Test | g/210L | Time |
|-----------------|--------|----------|
| Air Blank | 0.000 | 13:18:59 |
| Diagnostic Test | Pass | 13:19:34 |
| Air Blank | 0.000 | 13:20:01 |
| 0.100 Cal Check | 0.099 | 13:20:22 |
| Air Blank | 0.000 | 13:20:51 |
| Subject Test | 0.059* | 13:23:59 |
| Air Blank | 0.000 | 13:24:30 |
| Air Blank | 0.000 | 13:24:58 |
| Subject Test | XXX** | 13:25:11 |
| Air Blank | 0.000 | 13:25:44 |

*Deficient Sample

**Invalid Sample

Begin new deprivation period

Not a Successfully Completed Test Sequence

INTOXILYZER 8000

Location:

Serial Number: 80-002345

Core Version: 8105.48

11/13/2014

13:25:59

5057
TS4

Standard Lot#: 25913100A2

Last Changed By: T. GALLEGOS #28847

5C

QAS: T. GALLEGOS #28847

TUCSON PD

Operator: T. GALLEGOS #28847

TUCSON PD

Test g/210L Time

Air Blank 0.000 13:26:28
0.100 Cal Check 0.098 13:26:49
Air Blank 0.000 13:27:18

Preventative Maintenance
Performed -- Timer Reset

EXHIBIT G-2

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

6077
TS4

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES
INTOXILYZER MODEL 8000

5C
12/10/14

STANDARD CALIBRATION CHECK PROCEDURE

QA Specialist Terry Gallegos 28847 AGENCY Tucson Police Department
DATE 11-13-2014 TIME 1309
Intoxilyzer Serial # 80-002345 Location ODD

- (✓) 1. Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solution 0. 100 AC.
OR
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°C ± 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.
- (✓) 4. Air blank completed.
- (✓) 5. Calibration check completed. Test results 0. 099 AC.
- (✓) 6. Air blank completed.
- (✓) 7. Remove printed record. Attach the record to the completed checklist.

SIGNATURE 

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

