



CERTIFICATION by CUSTODIAN of RECORDS
Tucson Police Department Crime Laboratory

[Handwritten mark]

I hereby certify that these documents are a true and correct copy of the periodic maintenance* for the Intoxilyzer 5000 Serial Number 66-004814 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. R9-14-404.A.3, for a 0.080AC solution are 0.070AC to 0.090AC.

Date: 3.16.06 Cal 1 0.077 AC Cal 2 0.076 AC

Date: 4.13.06 Cal 1 0.076 AC Cal 2 0.079 AC

Date: _____ Cal 1 _____ AC Cal 2 _____ AC

Between the dates of 3.16.06 and 4.13.06 the instrument was operating properly and accurately.

The instrument was taken out of service for repair on _____.

The instrument was returned to service on _____.

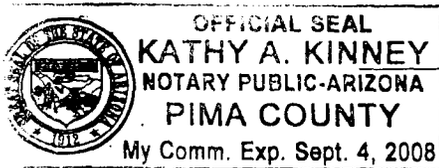
Terry S. Gallegos

Terry S. Gallegos

4.19.2006

ADPS QAS Permit # QAS 976

SUBSCRIBED AND SWORN to before me this 19, day of April, 2006.



Kathy A. Kinney

Notary Public

*Includes documents specified in A.A.C. R9-14-404.A.6

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THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY
A.A.C. R9-14-404(A)

ARIZONA DEPARTMENT OF HEALTH SERVICES
STANDARD QUALITY ASSURANCE PROCEDURES
INTOXILYZER MODEL 5000*

AGENCY Tucson Police QA SPECIALIST Terry S. Gallegos 28847
(Print Name)

INTOXILYZER SERIAL # 66-004814 LOCATION ODM
DATE April 13 13 2006 TIME 1638

Display reads "READY TO START" or "PUSH BUTTON TO START TEST."

DIAGNOSTIC TESTS

- DVM Test check. Setting should be between .200 and .600. Mode selection switch S2 on, S1 and S3 off or keyboard menu selection "H". Reading is .324.
- Display Test check. Mode selection switch S1 on and S2 and S3 off or keyboard menu selection "V".
- Printer Test check. Mode selection switch S1, S2, S3 off or keyboard menu selection "P".
- Clock time check. Mode selection switch S10 on or keyboard menu selection "E".
- Date check. Mode selection switch S11 on or keyboard menu selection "E".

OPERATIONAL TESTS

- Alcohol free subject Test result 0.000 AC
 - Error recognition logic system functioning
Invalid test printed
 - Proper sample recognition system
Invalid sample printed ✓
Deficient sample printed ✓
 - N/A Completeness of sample purge with collection tube**
 - Calibration standard 0.080 AC
Results: 0.076 AC and 0.079 AC
- Instrument operating properly and accurately. YES NO

COMMENTS: _____

SIGNATURE Terry S. Gallegos

0. N/A alcohol concentration standard collected for subsequent analysis.**

*WITH OR WITHOUT VAPOR RECIRCULATION AND WITH OR WITHOUT KEYBOARD
**THIS STEP IS ONLY REQUIRED IF THIS DEVICE IS BEING USED FOR SAMPLE CAPTURE.

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Tucson Police Department Crime Laboratory

TUCSON POLICE DEPARTMENT
 INTOXILYZER - ALCOHOL ANALYZER
 AZ MODEL 5000 SN 66-004814
 04/13/06 16:52

TEST BRAC VALUE TIME
 AIR BLANK .000 16:51
 CAL. CHECK .079 16:51
 AIR BLANK .000 16:52

SUBJECT'S NAME _____
 ODM
 INSTRUMENT LOCATION _____

TIME FIRST OBSERVED _____
 OPERATOR Gallegos 28847
 ADDITIONAL INFORMATION AND/OR REMARKS _____



INTOXILYZER INSTRUMENT PRINTER CARD

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TUCSON POLICE DEPARTMENT
 INTOXILYZER - ALCOHOL ANALYZER
 AZ MODEL 5000 SN 66-004814
 04/13/06 16:50

TEST BRAC VALUE TIME
 AIR BLANK .000 16:49
 CAL. CHECK .076 16:50
 AIR BLANK .000 16:50

SUBJECT'S NAME _____
 ODM
 INSTRUMENT LOCATION _____

TIME FIRST OBSERVED _____
 OPERATOR Gallegos 28847
 ADDITIONAL INFORMATION AND/OR REMARKS _____



INTOXILYZER INSTRUMENT PRINTER CARD

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file

SN 66-064814
8767.15
INVALID TEST

04/13/06
16:58

SAMPLE INTRODUCED
AT IMPROPER TIME.

SUBJECT'S NAME

TIME FIRST OBSERVED

INSTRUMENT LOCATION

Gallegos 28847
OPERATOR

ADDITIONAL INFORMATION AND/OR REMARKS

INTOXILYZER INSTRUMENT PRINTER CARD
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EXHIBIT P

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THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY
A.A.C. R9-14-404(A)

ARIZONA DEPARTMENT OF HEALTH SERVICES

STANDARD QUALITY ASSURANCE PROCEDURES
INTOXILYZER MODEL 5000*

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STANDARD CALIBRATION CHECK PROCEDURE

Agency Tucson Police Department Date 4.13.2006 Time 1638
Intoxilyzer Serial # 66-004814 Location ODM
QA Specialist Terry S. Gallegos 2884A
(Print Name)

- (✓) 1. Pour a standard alcohol solution of known value into a clean dry simulator jar and assemble the simulator. Insure that a tight seal has been made. Standard value: 0.080 AC
- (✓) 2. Turn on the simulator and allow the temperature to reach 34°C ± .2°C.
- (✓) 3. Set Intoxilyzer mode selection in the ACA mode by switching mode selection switch #9 on or selecting "C" on keyboard menu.
- (✓) 4. Attach simulator to the simulator entrance port on the Intoxilyzer.
- (✓) 5. Intoxilyzer 5000 display reads "READY TO START" or "PUSH BUTTON".
- (✓) 6. Push Start Test button or press enter on keyboard.
- (✓) 7. Insert card in response to display.
- (✓) 8. Air blank completed.
- (✓) 9. Calibration check completed. Test results 0.076AC and 0.079 AC
- (✓) 10. Air blank completed.
- (✓) 11. When display reads Test Complete remove evidence card. Attach the card to the completed checklist.
- (✓) 12. Return mode selection switch #9 to off position after all calibration checks are complete or type Q and enter on keyboard.

SIGNATURE *Terry S. Gallegos*

*WITH OR WITHOUT VAPOR RECIRCULATION AND WITH OR WITHOUT KEYBOARD

DHS/DSLS/Form C116 (Rev. 7-93)

TUCSON POLICE DEPARTMENT
INTOXILYZER - ALCOHOL ANALYZER
AZ MODEL 5000 SN 66-004814
04/13/06 16:53

TEST BRAC VALUE TIME
AIR BLANK .000 16:52
INVALID SAMPLE .NDA 16:53
AIR BLANK .000 16:53

BEGIN NEW DEPRIVATION PERIOD

TUCSON POLICE DEPARTMENT
INTOXILYZER - ALCOHOL ANALYZER
AZ MODEL 5000 SN 66-004814
04/13/06 16:57

TEST BRAC VALUE TIME
AIR BLANK .000 16:54
*SUBJECT TEST .066 16:57
AIR BLANK .000 16:57

* DEFICIENT SAMPLE - VALUE
PRINTED WAS HIGHEST OBTAINED.

SUBJECT NAME
TIME FIRST OBSERVED
INSTRUMENT LOCATION

ODM

Gallegos 28847

OPERATOR

Sweet breath

ADDITIONAL INFORMATION AND/OR REMARKS



INTOXILYZER INSTRUMENT PRINTER CARD
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SUBJECT NAME
TIME FIRST OBSERVED
INSTRUMENT LOCATION

ODM

Gallegos 28847

OPERATOR

ADDITIONAL INFORMATION AND/OR REMARKS



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