

EXHIBIT G-2
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 CALIBRATION CHECK PROCEDURE

QA SPECIALIST Deborah Hughes AGENCY Camp Verde Marshals Ofc
DATE 6-27-17 TIME 0736 / 0738 / 0851 / 0908
INTOXILYZER SERIAL # 80-00736 LOCATION Umo-Booking

- (X) 1. Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solution 2.100 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 $34^{\circ}\text{C} \pm 0.2^{\circ}\text{C}$
- () 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. _____ 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) *Contact QAS 31 day maintenance Due

DSP-Fail }
Analytical-Fail } x2

Shut off + Back on

DSP Fail }
Analytical Fail } x2
Modem Fail }

Shut off + Back on @ recommendations of
Checked phone line connections + phone DB
line. Shut off + back on - Modem Failed again
→ Send to DPS for repair