## 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

l c
QA SPECIALIST WALKER J 590 AGENCY LICESO
DATE 4-10-16 TIME
INTOXILYZER SERIAL # 80 - 00/03/ LOCATION SALOME SUBSTATION
( )1. Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solution // OA AC.  OR
Pour a standard alcohol concentration solutionAC, 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
Intoxilyzer 8000 display reads "PUSH BUTTON TO START"  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. (4) 5. Calibration check completed. Test results 0. 100 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)

INTOXILYZER 8000 Location: SALOME

Serial Number: 80-001031 Core Version: 8105.48

04/10/2016

20:54:40

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Standard Lot#: 08915100A2

Last Changed By: J. GOMEZ #220

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QAS: J. WALKER #590

LA PAZ CSO

27 NO 107 NO 108 NO 108

Operator: J. WALKER #590

LA PAZ CSO

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Test	g/210L	Time
Air Blank	0.000	20:55:11
0.100 Cal Check	0.100	20:55:32
Air Blank	0.000	20:56:02

Preventative Maintenance Performed -- Timer Reset