## 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 W. T. RYAN #1100	AGENCY GOOD	YEAR PO	uce	DER
DATE 1-91-15	TIME 1033			
INTOXILYZER SERIAL # 80-000312 L	OCATION [[]] S	LITCHFIELD	B	GOODY
1. Ensure that gas tank is attached to instrument and con	ntains a standard alcoh	ol concentration s	olution <u>C</u>	).100AC.
Pour a standard alcohol concentration solution simulator. Ensure that a tight seal has been made. T 0.2°C	AC, into a clea	an dry simulator ar nd allow temperati	nd assemi ure to rea	ble the ch 34°C±
<ol> <li>Intoxilyzer 8000 display reads "PUSH BUTTON TO</li> <li>Go to the "Control Testing Menu". Select "D" for dr made press ENTER.</li> </ol>	ry control test or "W"	for wet control test	t. After s	election is
<ul> <li>4. Air blank completed.</li> <li>5. Calibration check completed. Test results 0. (OO)</li> <li>6. Air blank completed.</li> <li>7. Remove printed record. Attach the record to the completed.</li> </ul>	AC.			
SIGNATURE W.T. Rega 1/00				
DPS Form Exh G-2 (Rev 05-01)				
NO PROBLEMS NOTED				

INTOXILYZER 8000

Location: 1111 S LITCHFIELD RD

Serial Number: 80-000312 Core Version: 8105.48

01/21/2015 10:30:59

-----

Standard Lot#: 25913100A2 Last Changed By: W. RYAN #1100

QAS: W. RYAN #1100

GOODYEAR PD

-----

Operator: W. RYAN #1100

GOODYEAR PD

------

Test	g/210L	Time
Air Blank '	0.000	10:32:40
0.100 Cal Check	0.099	10:33:01
Air Blank	RFI*	10:33:21
Air Blank	RFI*	10:33:30

<sup>\*</sup>RFI Detect

INTOXILYZER 8000

Location: 1111 S LITCHFIELD RD

Serial Number: 80-000312 Core Version: 8105.48

01/21/2015 10:33:58

\_\_\_\_\_\_

Standard Lot#: 25913100A2 Last Changed By: W. RYAN #1100

QAS: W. RYAN #1100

GOODYEAR PD

Operator: W. RYAN #1100

GOODYEAR PD

Test	g/210L	Time
Air Blank	0.000	10:34:28
0.100 Cal Check	0.100	10:34:49
Air Blank ·	0.000	10:35:19

Preventative Maintenance Performed -- Timer Reset