# EXHIBIT P 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\*

### STANDARD CALIBRATION CHECK PROCEDURE

Agency Gossyear PD Date 1-24-2005 Time 1118 Intoxilyzer Serial # 66-00 44 38 Location Gospyear PD DU I VAN QA Specialist J. VALLAND(NG14AM 981  (Print Name)
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. / 0. AC  Turn on the simulator and allow the temperature to reach 34°C±.2°C.  Set Intoxilyzer mode selection in the ACA mode by switching mode selection switch #9 on or selecting "C" on keyboard menu.  Attach simulator to the simulator entrance port on the Intoxilyzer.  Intoxilyzer 5000 display reads "READY TO START" or "PUSH BUTTON".  Push Start Test button or press enter on keyboard.  Insert card in response to display.  Air blank completed.  Calibration check completed. Test results 0. 096AC  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.
*WITH OR WITHOUT VAPOR RECIRCULATION AND WITH OR WITHOUT KEYBOARD

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

#### THIS SIDE UP. THIS EDGE IN. FORM NUMBER 015010

GOODYEAR PO LIMTOXILYZER - ALCOHOL ANALYZER AZ MODEL 5000 SN 66-004438 01/24/2005 11:19

DFFICER BADGE=000981 N.C.I.C NO.=AZ0071500

TEST BRAC VALUE TIME AIR BLANK .000 14:18 CAL. CHECK .196 11:19 AIR BLANK .100 11:19

SUBJECT'S NAM

TIME FIRST OBSERVED

INSTRUMENT LOCAT

ODCOVEDO

ADDITIONAL INFORMATION AND/OR REMARKS

INTOXILYZER® INSTRUMENT PRINTER CARD

EMI.

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