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 GOO Intoxilyzer Seria QA Specialist	DYEAR POLICE DEPARTMENT Date J-0J-05 Time 0/25 Location GOODI/EAR PD SOUTH STATION T. VALLANDINGHAM # 981 (Print Name)	
2. Tu 3. Se 4. At 5. In 6. Pu 7. In 8. Ai 9. Ca 10. Ai 11. W 12. Re	our a standard alcohol solution of known value into a clean dry simulator jar and assemble the mulator. Insure that a tight seal has been made. Standard value: 0. 00 AC urn on the simulator and allow the temperature to reach 34° C +/- 0.2° C. et Intoxilyzer mode selection in the ACA mode by switching mode selection switch # 9 on or electing "C" on keyboard menu. ttach simulator to the simulator entrance port on the Intoxilyzer. toxilyzer 5000 display reads "READY TO START" or "PUSH BUTTON". ush Start Test button or press enter on keyboard. sert card in response to display. It blank completed. alibration check completed. Test results 0. 096AC or blank completed. Test card in response to display reads Test Complete remove evidence card. Attach the card to the completed checklist. elurn mode selection switch # 9 to off position after all calibration checks are complete or type Q and other on keyboard.	
SIGNATURE * WITH OR WITH	HOUT VAPOR RECIRCULATION AND WITH OR WITHOUT KEYBOARD	
DHS/DSLS/Form C116 (Rev. 7-93)		

GOODYEAR PD-JUSTICE FACILITY INTOXILYZER - ALCOHOL ANALYZER AZ MODEL 5000 SN 66-004416 08/08/2005 01:28 COPY NUMBER 1 OF 2 OFFICER BADGE=0000981 N.C.I.C NO.=AZ0071500 TEST BRAC VALUE TIME AIR BLANK .000 01:25 01:25 CAL. CHECK .096 AIR BLANK .000 01:26 OPERATOR: ADDITIONAL INFORMATION:

EXHIBIT Q

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 *

	A COORDINATE DOLLOS DEDADINENT	A ODEOLALIOT	J. 1.	N/(AND)	MG
AGENC	Y: GOODYEAR POLICE DEPARTMENT	IA SPECIALIST:	<u> </u>	100 MILA	70 (7,
INTOXIL	YZER SERIAL #: 66-0044/6 LOCATION:	GOODYEA	2 PD	JOUTH	57
DATE:	Y: GOODYEAR POLICE DEPARTMENT COLYZER SERIAL #: 66-0044/6 LOCATION: 1-08-05 TIME:		2/27		
	Display reads "READY TO START" or "PUSH BUTTO				
DIAGNO	DVM Test check. Setting should be between 200 and 6 or keyboard menu selection "H". Reading is Display Test check. Mode selection switch S1 on and Serinter Test check. Mode selection switch S1, S2, S3 or Clock time check. Mode selection switch S10 on or key Date check. Mode selection switch S11 on or keyboard	22 and S3 off or key ff or keyboard menu board menu selection	board menu s u selection "P" on "E"	election "V".	off
		(0.095)			
SIGNATI	JRE: Alcohol concentration standard collection for subsequer	nt 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

DHS DSLS Form C117 (Rev. 7-93)

GOODYEAR PD-JUSTICE FACILITY
INTOXILYZER - ALCOHOL ANALYZER
AZ MODEL 5000 SN 66-004416
08/08/2005 01:27
COPY NUMBER 1 OF 1

OFFICER BADGE=0000981
N.C.I.C NO.=AZ0071500

DVM TEST .400

OPERATOR: A 490/
ADDITIONAL INFORMATION:

GOODYEAR PD-JUSTICE FACILITY
INTOXILYZER - ALCOHOL ANALYZER
AZ MODEL 5000 SN 66-004416
08/08/2005
COPY NUMBER 1 OF 1

01:28

OFFICER BADGE=0000981 N.C.I.C NO.=AZ0071500

DISPLAY TEST
OPERATOR: 400 #98/
ADDITIONAL INFORMATION

SN 66-004416 DATE 08/08/2005 COPY NUMBER 1 OF 1 VERSION E 773.23 TIME 01:28

OFFICER BADGE=0000981 N.C.I.C NO.=AZ0071500
ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789!@#\$
OPERATOR: #98/ ADDITIONAL INFORMATION

GOODYEAR PD-JUSTICE FACILITY
INTOXILYZER - ALCOHOL ANALYZER
AZ MODEL 5000 SN 66-004416
08/08/2005
COPY NUMBER 1 OF 1

01:29

OFFICER BADGE=0000981 N.C.I.C NO.=AZ0071500

TIME.DATE,LOC SET

OPERATOR:	DVa-G	# 981
	INFORMATIONS	
		· · · · · · · · · · · · · · · · · · ·

GOODYEAR PD SOUTH STATION INTOXILYZER - ALCOHOL ANALYZER AZ MODEL 5000 SN 66-004416 08/08/2005 01:34 COPY NUMBER 1 OF 2 SUB NAME=TEST, SQAP-AF, SUB DOB =11/11/11 SUB SEX =MALE WEIGHT =111 OFFICER =VALLANDINGHAM, J, OFFICER BADGE=0000981 N.C.I.C NO.=AZ0071500 BRAC VALUE TIME TEST AIR BLANK .000 01:33 SUBJECT TEST .000 01:34 01:34 AIR BLANK $_{\circ}$ OPERATOR: ADDITIONAL INFORMATION:

SN 66-004416 VERSION E 773.23 DATE 08/08/2005 TIME 01:36 COPY NUMBER 1 OF 2

INVALID TEST

SUB NAME=TEST, SQAP-PB, SUB DOB =11/11/11 SUB SEX =MALE WEIGHT =111 OFFICER =VALLANDINGHAM, J, OFFICER BADGE=0000981 N.C.I.C NO.=AZ0071500

PRESSED START TEST AT IMPROPER TIME

OPERATOR:	QUelle 1	#981
ADDITIONAL	INFORMATION	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

SN 66-004416 VERSION E 773.23 DATE 08/08/2005 TIME 01:38 COPY NUMBER 1 OF 2

INVALID TEST

SUB NAME=TEST, SQAP-BWT, SUB DOB =11/11/11 SUB SEX =MALE WEIGHT =111 OFFICER =VALLANDINGHAM, J, OFFICER BADGE=0000981 N.C.I.C NO.=AZ0071500

SAMPLE INTRODUCED AT IMPROPER TIME.

OPERATOR:	Well	D#451
ADDITIONAL	INFORMATION	
		THE THE TAX TO SEE THE TAX THE
Company of the Compan		

SN 66-004416 VERSION E 773.23
DATE 08/08/2005 TIME 01:39
COPY NUMBER 1 OF 2

INVALID TEST

SUB NAME=TEST, SQAP-RFI,
SUB DOB =11/11/11
SUB SEX =MALE WEIGHT =111
OFFICER =VALLANDINGHAM, J,
OFFICER BADGE=0000981
N.C.I.C NO.=AZ0071500

INHIBITED - RFI
OPERATOR: #90/
ADDITIONAL INFORMATION

GOODYEAR PD SOUTH STATION INTOXILYZER - ALCOHOL ANALYZER AZ MODEL 5000 SN 66-004416 08/08/2005 01:42 COPY NUMBER 1 OF 2 SUB NAME=TEST, SQAP-MOA, SUB DOB = 11/11/11 WEIGHT =111 SUB SEX =MALE OFFICER =VALLANDINGHAM, J, OFFICER BADGE=0000981 N.C.I.C NO.=AZ0071500 TEST BRAC VALUE TIME AIR BLANK .000 01:41 INVALID SAMPLE .MOA 01:41 AIR BLANK .00001:42 BEGIN NEW DEPRIVATION PERIOD ADDITIONAL INFORMATION

GOODYEAR PD SOUTH STATION INTOXILYZER - ALCOHOL ANALYZER AZ MODEL 5000 SN 66-004416 01:46 08/08/2005 COPY NUMBER 1 OF 2 SUB NAME=TEST, SQAP-DS, SUB DOB =11/11/11 SUB SEX =MALE WEIGHT =111 OFFICER =VALLANDINGHAM, J. OFFICER BADGE=0000981 N.C.I.C NO.=AZ0071500 BRAC VALUE TIME TEST .000 01:43 AIR BLANK *SUBJECT TEST .248 01:46 .000 AIR BLANK 01:46 * DEFICIENT SAMPLE - VALUE PRINTED WAS HIGHEST OBTAINED. ADDITIONAL INFORMATION

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 G Intoxilyzer So QA Specialis	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 10. 12.	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./00 AC Turn on the simulator and allow the temperature to reach 34° C +/- 0.2° 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. 095 AC Air blank completed. When display reads Test Complete remove evidence card. Attach the card to the completed checklist. Return mode selection switch # 9 to off position after all calibration checks are complete or type Q and enter on keyboard.
SIGNATURE	
* WITH OR W	ITHOUT VAPOR RECIRCULATION AND WITH OR WITHOUT KEYBOARD
DUCIDOL OF	0440 (D. 7.00)

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

INTOXILYZER - ALCOHOL ANALYZER AZ MODEL 5000 SN 66-004416 08/08/2005 01:48 COPY NUMBER 1 OF 2 OFFICER BADGE=0000981 N.C.I.C NO.=AZ0071500 TEST BRAC VALUE TIME 01:47 AIR BLANK $" \circ \circ \circ$.095 CAL. CHECK 01:48 $\circ\circ\circ$ 01:48 AIR BLANK OPERATOR: ADDITIONAL INFORMATIONS

GOODYEAR PD SOUTH STATION