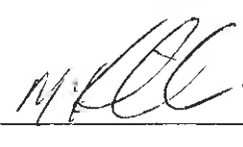


VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument
State of Alaska

AUG 13 2010

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Supervisor/Operator Performing the Verification Procedure:		DataMaster cdm S/N	130143 ✓			
Name	William McKillican	ID#	5210 ✓			
		Date	06/04/2010 ✓			
A	Agency	Ft. Wainwright Police	Phone # (907) 353-3028			
	Instrument Location	BLDG 3028 Montgomery Rd.				
Alco S/N		X301540 ✓	Target Value	.083 ✓	High Pressure	900
Alco Test Values		.086 ✓	.086 ✓			
		1 st Alco	2 nd Alco			
Signature						008 8/10/10
(OVER)						

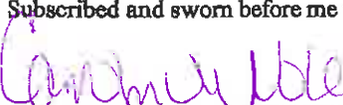
(Do Not write in the area below)

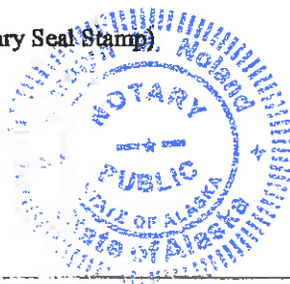
I, Nita J. Bolz, after being first duly sworn, depose and state as follows:

- (1) I am a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory.
- (2) The Alaska Scientific Crime Detection Laboratory is an entity within the Department of Public Safety.
- (3) I am the Scientific Director of the State Breath Alcohol Program.
- (4) In that capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons responsible for verifying the calibration of instruments are properly trained and qualified. I also am responsible for maintaining the records of the program.
- (5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification.
- (6) The referenced instrument is certified for evidentiary use in the State of Alaska.


Nita J. Bolz
Scientific Director
State Breath Alcohol Program

Subscribed and sworn before me this 16th day of Sept, 2010.


Carolyn M. Noland
Notary Public, State of Alaska
Commission Expires with Office



VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument

State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

DataMaster cdm S/N 130143

(CONTINUED FROM FRONT PAGE)

C TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

Breath Test Record				Diagnostic Test Record			
Serial Number	<input type="text" value="130143"/>	Model	<input type="text" value="DataMaster"/>	Serial Number	<input type="text" value="130143"/>	Model	<input type="text" value="DataMaster"/>
Location	<input type="text" value="FA14"/>	Ft. Wainwright Provost Marshal		Location	<input type="text" value="FA14"/>	Ft. Wainwright Provost Marshal	
Subject Information				Diagnostic Test Results			
Last Name	<input type="text" value="Verification Of Cal"/>	O.L. #	<input type="text" value="L"/>	Test Date	<input type="text" value="06/04/2010"/>	Computer	<input type="text" value="Okay"/>
First Name	<input type="text" value="L"/>			Test Time	<input type="text" value="11:31:16"/>	Program	<input type="text" value="Okay"/>
Operator Information				Software Date	<input type="text" value="02/20/2001"/>	Sample Chamber (C)	<input type="text" value="49"/>
Operator Name	<input type="text" value="McKillean/William/D"/>	Case	<input type="text"/>	Breath Tube (C)	<input type="text" value="41"/>	Barometer (in)	<input type="text" value="29.29"/>
Operator #	<input type="text" value="5210"/>	Department	<input type="text" value="FA14"/>	Flow Detector	<input type="text" value="Okay"/>	High Speed Pump	<input type="text" value="Okay"/>
Test Results				Detector	<input type="text" value="Okay"/>	Filter	<input type="text" value="Okay"/>
Alco Target	<input type="text" value=".083"/>	Alco Serial	<input type="text" value="K301540"/>	Quartz	<input type="text" value="Okay"/>	Calibration	<input type="text" value="Okay"/>
Nominal	<input type="text" value="0.081"/>	Berometer	<input type="text" value="29.29"/>				
Dry Gas 1	<input type="text" value="0.086"/>	Time	<input type="text" value="11:41:56"/>				
Subject Alcohol	<input type="text" value="0.000"/>	Time	<input type="text" value="11:43:24"/>				
Dry Gas 2	<input type="text" value="0.086"/>	Time	<input type="text" value="11:44:33"/>				
		Report	<input type="text" value="Y"/>				
		Test Date	<input type="text" value="06/04/2010"/>				
		Test Time	<input type="text" value="11:40:24"/>				

Obs
9/16/10