## VERIFICATION OF CALIBRATION REPORT

of DataMaster dmt Breath Test Instrument

State of Alaska

Serial #: 100380

## Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Date:06/11/2020

EXTERNAL STANDARD INFORMATION NOMINAL: 0.080 TARGET AT 29.95: 0.080 LOT #: AG826101 EXPIRATION: 09/18/2020 TANK PRESSURE: 843 psiVERSIONS DMT: 3.02 PIC: 3.02 Modem: 2.6 Questions: 2.2BLANK TEST0.000 01:50 EXTERNAL STANDARDVERIFIED 01:50 EXTERNAL STANDARDTEMPERATURESBLANK TEST0.000 01:52 EXTERNAL STANDARDSample Chamber = 49.1°C Breath Tube = 39.9°CBLANK TEST0.000 01:52 EXTERNAL STANDARDD.080 01:53 BLANK TESTBLANK TEST0.000 01:54 BLANK TESTD.000 01:55 BLANK TESTAverage = 0.0798 Std Dev = 0.0004D.080 01:55 Filter 3FILTER INFO Filter 3	External Standard Test Values		
INTERNAL STANDARDVERIFIED01:50EXTERNAL STANDARD0.07901:51Sample Chamber = 49.1°CBLANK TEST0.00001:52Breath Tube = 39.9°CEXTERNAL STANDARD0.08001:53FUMP INFOBLANK TEST0.00001:54Flow Rate = 4.794 L/MEXTERNAL STANDARD0.08001:55PUMP ONBLANK TEST0.00001:55PUMP ONBLANK TEST0.00001:55PUMP ONBLANK TEST0.00001:55PUMP ONBLANK TEST0.00001:56FILTER INFOAverage = 0.07980.0004Filter 1Std Dev = 0.0004Filter 3Filter 3	NOMINAL: 0.080 TARGET AT 29.95: 0.080 LOT #: AG826101 EXPIRATION: 09/18/2020		
BLANK TEST   0.000   01:52   Breath Tube   = 39.9°C     EXTERNAL STANDARD   0.080   01:52   Breath Tube   = 39.9°C     BLANK TEST   0.000   01:53   PUMP INFO     EXTERNAL STANDARD   0.080   01:53   Flow Rate = 4.794 L/M     BLANK TEST   0.000   01:54   DETECTOR INFO     BLANK TEST   0.000   01:55   PUMP ON     BLANK TEST   0.000   01:56   FILTER INFO     Average = 0.0798   Std Dev = 0.0004   Filter 2			
EXTERNAL STANDARD   0.080   01:52     BLANK TEST   0.000   01:53     EXTERNAL STANDARD   0.080   01:53     BLANK TEST   0.000   01:54     EXTERNAL STANDARD   0.080   01:54     EXTERNAL STANDARD   0.080   01:54     BLANK TEST   0.000   01:55     BLANK TEST   0.000   01:55     BLANK TEST   0.000   01:55     BLANK TEST   0.000   01:56     Average = 0.0798   Filter 1     Std Dev = 0.0004   Filter 2	EXTERNAL STANDARD	.1°C	PASSED
BLANK TEST   0.000   01:53   PUMP INFO     EXTERNAL STANDARD   0.080   01:53   Flow Rate = 4.794 L/M     BLANK TEST   0.000   01:54   DETECTOR INFO     BLANK TEST   0.000   01:55   PUMP ON     BLANK TEST   0.000   01:55   PUMP ON     EXTERNAL STANDARD   0.080   01:55   PUMP ON     EXTERNAL STANDARD   0.000   01:56   FILTER INFO     Average = 0.0798   Filter 1   Filter 2     Std Dev = 0.0004   Filter 3   Filter 3	BLANK TEST		PASSED
EXTERNAL STANDARD   0.080   01:53   Flow Rate = 4.794 L/M     BLANK TEST   0.000   01:54   DETECTOR INFO     BLANK TEST   0.000   01:55   PUMP ON     BLANK TEST   0.000   01:55   PUMP ON     EXTERNAL STANDARD   0.080   01:55   PUMP ON     BLANK TEST   0.000   01:56   FILTER INFO     Average = 0.0798   Filter 1   Filter 2     Std Dev = 0.0004   Filter 3   Filter 3	EXTERNAL STANDARD		
BLANK TEST   0.000   01:54     EXTERNAL STANDARD   0.080   01:54     BLANK TEST   0.000   01:55     BLANK TEST   0.000   01:55     BLANK TEST   0.000   01:55     BLANK TEST   0.000   01:55     BLANK TEST   0.000   01:56     Average = 0.0798   Filter 1     Std Dev = 0.0004   Filter 2	BLANK TEST		
EXTERNAL STANDARD0.08001:54DETECTOR INFOBLANK TEST0.00001:55PUMP ONEXTERNAL STANDARD0.08001:55PUMP OFFBLANK TEST0.00001:56FILTER INFOAverage = 0.0798Filter 1Filter 2Std Dev = 0.0004Filter 3Filter 3	EXTERNAL STANDARD	/M	PASSED
BLANK TEST   0.000   01:55   PUMP ON     EXTERNAL STANDARD   0.080   01:55   PUMP OFF     BLANK TEST   0.000   01:56   FILTER INFO     Average = 0.0798   Filter 1   Filter 2     Std Dev = 0.0004   Filter 3   Filter 3	BLANK TEST		
EXTERNAL STANDARD0.08001:55PUMP OFFBLANK TEST0.00001:56FILTER INFOAverage = 0.0798Filter 1Filter 1Std Dev = 0.0004Filter 3Filter 3	EXTERNAL STANDARD		
BLANK TEST 0.000 01:56 Average = 0.0798 Std Dev = 0.0004	BLANK TEST		PASSED
Average = 0.0798FILTER INFOStd Dev = 0.0004Filter 1Filter 2Filter 3	EXTERNAL STANDARD		PASSED
Average = 0.0798   Filter 1     Std Dev = 0.0004   Filter 2     Filter 3   Filter 3	BLANK TEST		
Std Dev = 0.0004 Filter 2   Filter 3 Filter 3			
Filter 3	Average = $0.0798$		PASSED
	Std Dev = $0.0004$		PASSED
INTERNAL STANDARD			PASSED
			PASSED

I, Brandi M. Barnett, 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, which includes assuring that instruments are calibrated and maintaining program records.

(5) The above is a true and accurate verification of calibration, which is performed by the instrument's software, as specified by the State Breath Alcohol Program. Verification of calibration is a regularly conducted and regularly recorded activity of the State Breath Alcohol Program.(6) The referenced instrument is certified for evidentiary use in the State of Alaska.

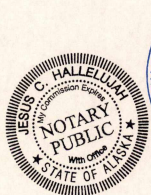
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Brandi M. Barnett Scientific Director State Breath Alcohol Program

Subscribed and sworn before me this 0/ day a lep 2020

stary Public

My Commission Expires With Office





COB 8/10/20