VERIFICATION OF CALIBRATION REPORT

of DataMaster dmt Breath Test Instrument State of Alaska

Serial #: 100417

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Date:09/05/2020

NOMINA TARGET LOT #: EXPIRA TANK P BLANK INTERN BLANK EXTERN BLANK EXTERN BLANK	NAL STANDARD NAL STANDARD TEST NAL STANDARD	1 1 21 0.000 VERIFIED 0.080 0.000 0.080 0.000	12:02 12:02 12:03 12:03	VERSIONS DMT: 3.02 PIC: 3.02 Modem: 2.6 Questions: 2.2 TEMPERATURES Sample Chamber = 48.9°C Breath Tube = 48.1°C	PASSED PASSED
NOMINA TARGET LOT #: EXPIRA TANK P BLANK INTERN BLANK EXTERN BLANK EXTERN BLANK	AL: 0.080 T AT 30.13: 0.08 : AG923401 ATION: 08/22/202 PRESSURE: 990 ps TEST NAL STANDARD NAL STANDARD TEST NAL STANDARD TEST	1 1 21 0.000 VERIFIED 0.080 0.000 0.080 0.000	12:02 12:02 12:03 12:03	DMT: 3.02 PIC: 3.02 Modem: 2.6 Questions: 2.2 TEMPERATURES Sample Chamber = 48.9°C	
LOT #: EXPIRA TANK P BLANK EXTERN BLANK EXTERN BLANK BLANK	: AG923401 ATION: 08/22/202 PRESSURE: 990 ps TEST NAL STANDARD NAL STANDARD TEST NAL STANDARD TEST	1 5 0.000 VERIFIED 0.080 0.000 0.080 0.000	12:02 12:02 12:03 12:03	PIC: 3.02 Modem: 2.6 Questions: 2.2 TEMPERATURES Sample Chamber = 48.9°C	
EXPIRA TANK P BLANK INTERN BLANK EXTERN BLANK EXTERN BLANK	ATION: 08/22/202 PRESSURE: 990 ps TEST NAL STANDARD NAL STANDARD TEST NAL STANDARD TEST	i 0.000 VERIFIED 0.080 0.000 0.080 0.000	12:02 12:02 12:03 12:03	Modem: 2.6 Questions: 2.2 TEMPERATURES Sample Chamber = 48.9°C	
EXPIRA TANK P BLANK INTERN BLANK EXTERN BLANK EXTERN BLANK	ATION: 08/22/202 PRESSURE: 990 ps TEST NAL STANDARD NAL STANDARD TEST NAL STANDARD TEST	i 0.000 VERIFIED 0.080 0.000 0.080 0.000	12:02 12:02 12:03 12:03	Questions: 2.2 TEMPERATURES Sample Chamber = 48.9°C	
TANK P BLANK INTERN BLANK EXTERN BLANK EXTERN BLANK	PRESSURE: 990 ps TEST NAL STANDARD NAL STANDARD TEST NAL STANDARD TEST	i 0.000 VERIFIED 0.080 0.000 0.080 0.000	12:02 12:02 12:03 12:03	TEMPERATURES Sample Chamber = 48.9°C	
INTERN EXTERN BLANK EXTERN BLANK EXTERN BLANK	NAL STANDARD NAL STANDARD TEST NAL STANDARD TEST	VERIFIED 0.080 0.000 0.080 0.000	12:02 12:02 12:03 12:03	Sample Chamber = 48.9°C	
EXTERN BLANK EXTERN BLANK EXTERN BLANK	NAL STANDARD TEST NAL STANDARD TEST	0.080 0.000 0.080 0.000	12:02 12:03 12:03		
BLANK EXTERN BLANK EXTERN BLANK	TEST NAL STANDARD TEST	0.000 0.080 0.000	12:03 12:03		
EXTERN BLANK EXTERN BLANK	NAL STANDARD TEST	0.080 0.000	12:03	Breath Tube = 48.1°C	PASSED
BLANK EXTERN BLANK	TEST	0.000			
EXTERN BLANK					
BLANK	NAL STANDARD		12:04	PUMP INFO	
		0.079	12:04	Flow Rate = 4.575 L/M	PASSED
	TEST	0.000	12:05		
EXTERN	NAL STANDARD	0.080	12:05	DETECTOR INFO	
BLANK	TEST	0.000	12:06	PUMP ON	PASSED
EXTERN	NAL STANDARD	0.079	12:06	PUMP OFF	PASSED
BLANK	TEST	0.000	12:07		
				FILTER INFO	
Averag	ge = 0.0796			Filter 1	PASSED
Std De	ev = 0.0005			Filter 2	PASSED
				Filter 3	PASSED
				INTERNAL STANDARD	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.

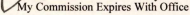
(5) The above is a true and accurate verification of calibration, which is performed by the instrument's software, as specified by the State Breath Alcohol Program. Verification of calibration is a regularly conducted and regularly recorded activity of the State Breath Alcohol Program.
(6) The referenced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

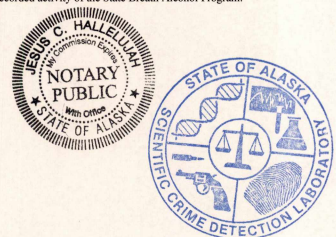
10/16/20

Bardi M. Barnett Scientific Director State Breath Alcohol Program

Subscribed and sworn before me this 26 day of 027, 20 20

tary Public





am 09/18/20