## VERIFICATION OF CALIBRATION REPORT

of DataMaster dmt Breath Test Instrument State of Alaska

Serial #: 100255

## Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Date:01/03/2021

NOM TAR LOT EXP TAN BLA INT EXT BLA EXT	ERNAL STANDARD INFOR INAL: 0.080 GET AT 28.63: 0.077 #: AG923401 IRATION: 08/22/2021 K PRESSURE: 886 psi NK TEST ERNAL STANDARD ERNAL STANDARD		12:02		VERSIONS DMT: 3.02 PIC: 2.05 Modem: 2.6 Questions: 2.2	
NOM TAR LOT EXP TAN BLA INT EXT BLA EXT	INAL: 0.080 GET AT 28.63: 0.077 #: AG923401 IRATION: 08/22/2021 K PRESSURE: 886 psi NK TEST ERNAL STANDARD	0.000			DMT: 3.02 PIC: 2.05 Modem: 2.6	
LOT EXP TAN BLA INT EXT BLA EXT	<pre>#: AG923401 IRATION: 08/22/2021 K PRESSURE: 886 psi NK TEST ERNAL STANDARD</pre>				PIC: 2.05 Modem: 2.6	
EXP TAN BLA INT EXT BLA EXT	IRATION: 08/22/2021 K PRESSURE: 886 psi NK TEST ERNAL STANDARD				Modem: 2.6	
TAN BLA INT EXT BLA EXT	K PRESSURE: 886 psi NK TEST ERNAL STANDARD					
TAN BLA INT EXT BLA EXT	K PRESSURE: 886 psi NK TEST ERNAL STANDARD				Questions: 2.2	
INT EXT BLA EXT	ERNAL STANDARD					
EXT BLA EXT		VERIFIED			TEMPERATURES	
BLA	ERNAL STANDARD		12:02			
EXT		0.076	12:02		Sample Chamber = 48.9°C	PASSED
	NK TEST	0.000	12:03	STATES STATES	Breath Tube = 42.1°C	PASSED
	ERNAL STANDARD	0.076	12:03			
BLA.	NK TEST	0.000	12:04	1 1 1 1 1 1	PUMP INFO	
EXT	ERNAL STANDARD	0.076	12:04		Flow Rate = $4.399 \text{ L/M}$	PASSEI
BLA	NK TEST	0.000	12:05			
EXT	ERNAL STANDARD	0.076	12:05		DETECTOR INFO	
BLA	NK TEST	0.000	12:06	11 1 2 4 S	PUMP ON	PASSEI
EXT	ERNAL STANDARD	0.076	12:06		PUMP OFF	PASSEI
BLA	NK TEST	0.000	12:07			
					FILTER INFO	
Ave	rage = 0.0760				Filter 1	PASSEI
Std	Dev = 0.0000			No. of the second se	Filter 2	PASSEI
					Filter 3	PASSEI
					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.

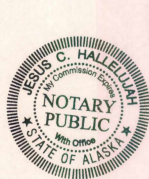
ndi M. Barnett

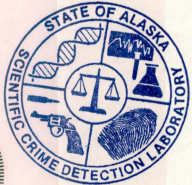
Scientific Director State Breath Alcohol Program

Subscribed and sworn before me this  $\underline{09}_{day}$  of  $\underline{09}_{, 20}$ 

Jotary Public

My Commission Expires With Office





COB 1/18/21