## VERIFICATION OF CALIBRATION REPORT

of DataMaster dmt Breath Test Instrument State of Alaska

Serial #: 100352

## Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Date:03/21/2018

GET AT 30.28: 0.081   # #: AG634001   DIRATION: 12/05/2018   KK PRESSURE: 1194 psi   NK TEST 0.000 21:54   EERNAL STANDARD VERIFIED 21:54   DIRATION: 12/05/2018   NK TEST 0.000 21:54   EERNAL STANDARD 0.080 21:54   NK TEST 0.000 21:55   EERNAL STANDARD 0.081 21:55   NK TEST 0.000 21:56   DERNAL STANDARD 0.080 21:56   NK TEST 0.000 21:57   EERNAL STANDARD 0.080 21:57		
IINAL: 0.080   IGET AT 30.28: 0.081   # #: AG634001   IRATION: 12/05/2018   IRATEST   IRATEST <th></th> <th></th>		
GET AT 30.28: 0.081   # #: AG634001   PIRATION: 12/05/2018   PRATION: 12/05/2018   NK TEST 0.000   21:54   PERNAL STANDARD VERIFIED   21:54   PERNAL STANDARD 0.080   21:55   PERNAL STANDARD 0.081   21:55   PERNAL STANDARD 0.081   21:56   PERNAL STANDARD 0.080   21:56   PERNAL STANDARD 0.080   21:57   PERNAL STANDARD 0.080   21:57	VERSIONS	
IRATION: 12/05/2018   IK PRESSURE: 1194 psi   INK TEST 0.000   IERNAL STANDARD VERIFIED   VERIAL STANDARD 0.080   IERNAL STANDARD 0.080   IERNAL STANDARD 0.081   IERNAL STANDARD 0.081   IERNAL STANDARD 0.080	DMT: 3.02	
PIRATION: 12/05/2018   IK PRESSURE: 1194 psi   NK TEST 0.000   PIRATION: STANDARD VERIFIED   PIRAL STANDARD VERIFIED   VERIFIED 21:54   PERNAL STANDARD 0.080   PERNAL STANDARD 0.081   PERNAL STANDARD 0.081   PERNAL STANDARD 0.080	PIC: 3.03	
NK TEST 0.000 21:54   YERNAL STANDARD VERIFIED 21:54   YERNAL STANDARD 0.080 21:54   NK TEST 0.000 21:55   YERNAL STANDARD 0.081 21:55   NK TEST 0.000 21:56   YERNAL STANDARD 0.080 21:56   NK TEST 0.0000 21:57   YERNAL STANDARD 0.080 21:57	Modem: 2.6	
ERNAL STANDARD   VERIFIED   21:54     PERNAL STANDARD   0.080   21:54     NK TEST   0.000   21:55     PERNAL STANDARD   0.081   21:55     NK TEST   0.000   21:56     NK TEST   0.080   21:56     NK TEST   0.000   21:57     PERNAL STANDARD   0.080   21:57	Questions: 2.2	
TERNAL STANDARD   0.080   21:54     NK TEST   0.000   21:55     TERNAL STANDARD   0.081   21:55     NK TEST   0.000   21:56     TERNAL STANDARD   0.080   21:56     NK TEST   0.000   21:56     TERNAL STANDARD   0.080   21:57     TERNAL STANDARD   0.080   21:57	TEMPERATURES	
NK TEST 0.000 21:55   YERNAL STANDARD 0.081 21:55   NK TEST 0.000 21:56   YERNAL STANDARD 0.080 21:56   NK TEST 0.000 21:57   YERNAL STANDARD 0.080 21:57		
ERNAL STANDARD 0.081 21:55   NK TEST 0.000 21:56   ERNAL STANDARD 0.080 21:56   NK TEST 0.000 21:57   ERNAL STANDARD 0.080 21:57	Sample Chamber = 48.7°C	PASSED
NK TEST   0.000   21:56     PERNAL STANDARD   0.080   21:56     NK TEST   0.000   21:57     PERNAL STANDARD   0.080   21:57	Breath Tube = 40.8°C	PASSED
YERNAL STANDARD   0.080   21:56     NK TEST   0.000   21:57     YERNAL STANDARD   0.080   21:57		
NK TEST   0.000   21:57     PERNAL STANDARD   0.080   21:57	PUMP INFO	
ERNAL STANDARD 0.080 21:57	Flow Rate = $5.145 \text{ L/M}$	PASSED
NK TEST 0.000 21:58	DETECTOR INFO	
	PUMP ON	PASSED
ERNAL STANDARD 0.081 21:59	PUMP OFF	PASSED
NK TEST 0.000 22:00		
	FILTER INFO	
erage = 0.0804	Filter 1	PASSED
1  Dev = 0.0005	Filter 2	PASSED
	Filter 3	PASSED
	INTERNAL STANDARD	PASSED
A CONTRACTOR OF		

I, Charles R. Foster, 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.

5/3/18

Charles R. Foster Scientific Director State Breath Alcohol Program

Subscribed and sworn before me this  $\underline{03}$  day of  $\underline{05}$ , 20  $\underline{18}$ 

arlie K. Bailey, Notary Public

My Commission Expires With Office





COB +1/25/18