## VERIFICATION OF CALIBRATION REPORT

of DataMaster dmt Breath Test Instrument State of Alaska

Serial #: 100391

## Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Date:07/18/2022

BLANK TEST       0.000       12:03       Breath Tube       = 46.8°C       PA         EXTERNAL STANDARD       0.077       12:03       PUMP INFO       EXTERNAL STANDARD       PUMP INFO         EXTERNAL STANDARD       0.077       12:04       PUMP INFO       Flow Rate = 4.549 L/M       PA         BLANK TEST       0.000       12:05       DETECTOR INFO       PA         EXTERNAL STANDARD       0.077       12:06       PUMP ON       PA         BLANK TEST       0.000       12:07       PILTER INFO       PA         Average = 0.0770       Std Dev = 0.0000       Filter 1       PA         Filter 3       PA       PA       PA	External Standard Test Values			Diagnostic Check	
TARGET AT 29.51: 0.079 LOT #: AG113402DMT: 3.02 PIC: 3.01 Modem: 2.6 Questions: 2.2BLANK TEST0.000 0.077 12:02TEMPERATURESBLANK TEST0.000 0.077 12:03TEMPERATURESBLANK TEST0.000 0.077 12:03Sample Chamber = 49.1°C Breath Tube = 46.8°CBLANK TEST0.000 0.077 12:03PUMP INFO Flow Rate = 4.549 L/MBLANK TEST0.000 0.077 12:04PUMP INFO Flow Rate = 4.549 L/MBLANK TEST0.000 0.077 12:05DETECTOR INFO PUMP OFFBLANK TEST0.000 0.077 12:06PUMP OFFBLANK TEST0.000 0.077 12:06PUMP OFFBLANK TEST0.000 0.077 12:07PUMP OFFAverage = 0.0770 Std Dev = 0.0000Filter 1 PA Filter 3PA PA PA	EXTERNAL STANDARD INF	FORMATION			
LOT #: AG113402PIC: 3.01EXPIRATION: 05/14/2023Modem: 2.6TANK PRESSURE: 599 psiUERIFIED 12:02BLANK TEST0.000 12:02EXTERNAL STANDARDVERIFIED 12:02EXTERNAL STANDARD0.077 12:02BLANK TEST0.000 12:03BLANK TEST0.000 12:04EXTERNAL STANDARD0.077 12:04BLANK TEST0.000 12:05EXTERNAL STANDARD0.077 12:04BLANK TEST0.000 12:05EXTERNAL STANDARD0.077 12:06BLANK TEST0.000 12:07Average = 0.07700.000 12:07Average = 0.0000Image: state	NOMINAL: 0.080			VERSIONS	
EXPIRATION: 05/14/2023 TANK PRESSURE: 599 psiModem: 2.6 Questions: 2.2BLANK TEST0.00012:02 EXTERNAL STANDARDTEMPERATURESBLANK TEST0.00712:02 BLANK TESTSample Chamber = 49.1°C Breath Tube = 46.8°CPA Breath Tube = 46.8°CBLANK TEST0.00012:03 BLANK TESTPUMP INFO Flow Rate = 4.549 L/MPA PABLANK TEST0.00012:04 BLANK TESTPUMP INFO Flow Rate = 4.549 L/MPA PABLANK TEST0.00012:05 BLANK TESTDETECTOR INFO PUMP ON PAPA Flitter 1BLANK TEST0.00012:06 PUMP ONPUMP ON PA PAPA Flitter 1Average = 0.0770 Std Dev = 0.0000Filter 1 PAPA Filter 3PA Filter 3	TARGET AT 29.51: 0.07	79		DMT: 3.02	
TANK PRESSURE: 599 psiQuestions: 2.2BLANK TEST0.00012:02INTERNAL STANDARDVERIFIED12:02EXTERNAL STANDARD0.07712:02BLANK TEST0.00012:03BLANK TEST0.00012:04BLANK TEST0.00012:04BLANK TEST0.00012:05BLANK TEST0.00012:05BLANK TEST0.00012:05BLANK TEST0.00012:06BLANK TEST0.00012:06BLANK TEST0.00012:07Average = 0.07700.07712:06Std Dev = 0.00000.000Filter 1PAPAPAFilter 2PAFilter 3PA	LOT #: AG113402			PIC: 3.01	
BLANK TEST0.00012:02TEMPERATURESINTERNAL STANDARDVERIFIED12:02Sample Chamber = 49.1°CPABLANK TEST0.00012:03Breath Tube = 46.8°CPABLANK TEST0.00012:03Breath Tube = 46.8°CPABLANK TEST0.00012:04PUMP INFOEXTERNAL STANDARD0.07712:04Flow Rate = 4.549 L/MPABLANK TEST0.00012:05DETECTOR INFOEXTERNAL STANDARD0.07712:06PUMP ONPABLANK TEST0.00012:07FILTER INFOAverage = 0.0770Std Dev = 0.0000Filter 1PAFilter 3PAPAPAFilter 3PA					
INTERNAL STANDARD       VERIFIED       12:02         EXTERNAL STANDARD       0.077       12:02         BLANK TEST       0.000       12:03         BLANK TEST       0.000       12:03         BLANK TEST       0.000       12:04         BLANK TEST       0.000       12:05         BLANK TEST       0.000       12:05         EXTERNAL STANDARD       0.077       12:05         BLANK TEST       0.000       12:05         EXTERNAL STANDARD       0.077       12:05         BLANK TEST       0.000       12:06         PUMP ON       PA         EXTERNAL STANDARD       0.077         BLANK TEST       0.000       12:06         PUMP ON       PA         PUMP ON       PA         BLANK TEST       0.000       12:07         Average = 0.0770       12:07       FILTER INFO         Std Dev = 0.0000       Filter 1       PA         Filter 3       PA	TANK PRESSURE: 599 ps	si		Questions: 2.2	
EXTERNAL STANDARD       0.077       12:02       Sample Chamber = 49.1°C       PA         BLANK TEST       0.000       12:03       Breath Tube = 46.8°C       PA         EXTERNAL STANDARD       0.077       12:03       PUMP INFO       Flow Rate = 4.549 L/M       PA         BLANK TEST       0.000       12:04       PUMP INFO       Flow Rate = 4.549 L/M       PA         BLANK TEST       0.000       12:05       DETECTOR INFO       PA         BLANK TEST       0.000       12:06       PUMP ON       PA         BLANK TEST       0.000       12:07       PUMP ON       PA         Average = 0.0770       Std Dev = 0.0000       Filter 1       PA         Filter 3       PA       Filter 3       PA				TEMPERATURES	
BLANK TEST       0.000       12:03       Breath Tube       = 46.8°C       PA         EXTERNAL STANDARD       0.077       12:03       Breath Tube       = 46.8°C       PA         BLANK TEST       0.000       12:04       PUMP INFO       Flow Rate = 4.549 L/M       PA         BLANK TEST       0.000       12:05       DETECTOR INFO       PUMP ON       PA         BLANK TEST       0.000       12:06       PUMP ON       PA         BLANK TEST       0.000       12:07       PILTER INFO         Average = 0.0770       Std Dev = 0.0000       Filter 1       PA         Filter 3       PA	INTERNAL STANDARD				
EXTERNAL STANDARD       0.077       12:03         BLANK TEST       0.000       12:04         EXTERNAL STANDARD       0.077       12:04         BLANK TEST       0.000       12:05         EXTERNAL STANDARD       0.077       12:05         BLANK TEST       0.000       12:05         EXTERNAL STANDARD       0.077       12:06         BLANK TEST       0.000       12:06         BLANK TEST       0.000       12:07         Average = 0.0770       12:07         Std Dev = 0.0000       Filter 1					PASSED
BLANK TEST       0.000       12:04       PUMP INFO         EXTERNAL STANDARD       0.077       12:04       Flow Rate = 4.549 L/M       PA         BLANK TEST       0.000       12:05       DETECTOR INFO       PA         BLANK TEST       0.000       12:06       PUMP ON       PA         BLANK TEST       0.000       12:06       PUMP OFF       PA         BLANK TEST       0.000       12:07       FILTER INFO         Average = 0.0770       Std Dev = 0.0000       Filter 1       PA         Filter 2       PA       Filter 3       PA				Breath Tube = 46.8°C	PASSED
EXTERNAL STANDARD       0.077       12:04       Flow Rate = 4.549 L/M       PA         BLANK TEST       0.000       12:05       DETECTOR INFO       PA         BLANK TEST       0.000       12:06       PUMP ON       PA         BLANK TEST       0.000       12:06       PUMP OFF       PA         BLANK TEST       0.000       12:07       FILTER INFO       FILTER INFO         Average = 0.0770       Std Dev = 0.0000       Filter 1       PA         Filter 3       PA       PA       PA				methode a succession of the methods of	
BLANK TEST       0.000       12:05         EXTERNAL STANDARD       0.077       12:05         BLANK TEST       0.000       12:06         EXTERNAL STANDARD       0.077       12:06         BLANK TEST       0.000       12:07         Average = 0.0770       FILTER INFO         Std Dev = 0.0000       Filter 1       PA         Filter 3       PA					
EXTERNAL STANDARD       0.077 12:05       DETECTOR INFO         BLANK TEST       0.000 12:06       PUMP ON       PA         EXTERNAL STANDARD       0.077 12:06       PUMP OFF       PA         BLANK TEST       0.000 12:07       FILTER INFO       Filter 1       PA         Average = 0.0770       Filter 1       PA       Filter 3       PA				Flow Rate = $4.549 \text{ L/M}$	PASSED
BLANK TEST       0.000       12:06       PUMP ON       PA         EXTERNAL STANDARD       0.077       12:06       PUMP OFF       PA         BLANK TEST       0.000       12:07       FILTER INFO       Filter 1       PA         Average = 0.0770       5td Dev = 0.0000       Filter 1       PA         Filter 3       PA       Filter 3       PA					
EXTERNAL STANDARD       0.077 12:06       PUMP OFF       PA         BLANK TEST       0.000 12:07       FILTER INFO         Average = 0.0770       Filter 1       PA         Std Dev = 0.0000       Filter 2       PA					
BLANK TEST       0.000       12:07         Average = 0.0770       FILTER INFO         Std Dev = 0.0000       Filter 1       PA         Filter 3       PA					PASSED
Average = 0.0770         FILTER INFO           Std Dev = 0.0000         Filter 1         PA           Filter 3         PA				PUMP OFF	PASSED
Average = 0.0770         Filter 1         PA           Std Dev = 0.0000         Filter 2         PA           Filter 3         PA	BLANK TEST	0.000	12:07		
Std Dev = 0.0000Filter 2PAFilter 3PA				And the second sec	
Filter 3 PA	-				PASSED
	Sta Dev = $0.0000$				PASSED
INTERNAL STANDARD PA				Filter 3	PASSED
				INTERNAL STANDARD	PASSED

I, Derek J. Walton, 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) As of the date signed below, I certify that the calibration of the referenced instrument was accurate on the date in which the above tests were performed and therefore certified for evidentiary use in the State of Alaska.

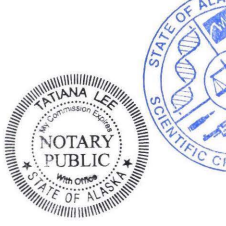
un JWat 08/18/22 Derek J. Walton

Scientific Director State Breath Alcohol Program

Subscribed and sworn before me this 16 day of 08, 20

almost Notary Public

My Commission Expires With Office



COB 8/8/22