## VERIFICATION OF CALIBRATION REPORT

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

of DataMaster dmt Breath Test Instrument State of Alaska

Serial #: 100342

## Date:12/14/2022

External Standard Test Values		Diagnostic Check	
	VERSIONS DMT: 3.02 PIC: 3.03 Modem: 2.6 Questions: 2.2		
	TEMPERATURES Sample Chamber = 48.8°C Breath Tube = 48.1°C PUMP INFO Flow Bate = 4.178 L/M	PASSED PASSED PASSED	
	DETECTOR INFO PUMP ON PUMP OFF FILTER INFO	PASSED PASSED	
	Filter 1 Filter 2 Filter 3	PASSED PASSED PASSED	
	INTERNAL STANDARD	PASSED	
		VERSIONS DMT: 3.02 PIC: 3.03 Modem: 2.6 Questions: 2.2 TEMPERATURES Sample Chamber = 48.8°C Breath Tube = 48.1°C PUMP INFO Flow Rate = 4.178 L/M DETECTOR INFO Flow Rate = 4.178 L/M DETECTOR INFO PUMP ON PUMP OFF FILTER INFO Filter 1 Filter 2 Filter 3	

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.

Derek J. Walton Scientific Director State Breath Alcohol Program

Subscribed and sworn before me this 05 day of 01, 20 28

Notary Public My Commission Expires With Office



