## Alaska Scientific Crime Detection Laboratory

## DataMaster Repair Form

Ef	fective: 3/20/2025	Data laste	repuii re	,,,,,,	Version: 2.0	
	ment #: 1004/1 Date: 11/3/25	A	nalyst(s):	Carlie	Glaister	
Rea	ason for Repair Internal St	andara	'error	5		
Tro	ubleshooting/Repair. Claned 1/ with 150 pro There is a sh	eared of	f strew	this	was left	
	is due to 3 dose lid.	other s	crows f	being p	resent to	
			The second secon			_
中四	VOC (attached) VOC Internal Standard	l value ≤ 3.00°		oftware vers <del>nking Subje</del>	ion <del>ct Test (attached)</del>	
	Ready for Adjustm Further Repair Nee Proceed to Close C	eded		for Calibration to Factory	n	11/3/25
End	Date: 11/3/25					
ΔΙ	printed copies are und	_	e 1 of 1	Approved b	v: Chemistry Supe	rvisor

## **VERIFICATION OF CALIBRATION REPORT**

of DataMaster dmt Breath Test Instrument State of Alaska

Serial #: 100411 Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Date:11/03/2025

External Standard Test Values	Diagnostic Check		
	VERSIONS DMT: 3.02 PIC: 3.02 Modem: 2.6 Questions: 2.2		
	TEMPERATURES		
	Sample Chamber = 49.1°C (44.0°C - 52.0°C)	PASSED	
	Breath Tube = 43.3°C (38.0°C - 50.0°C)	PASSED	
	SETTINGS Lamp Voltage = 1.70 V (1.02 V - 2.38 V)	PASSED	
	Cooler Voltage = 1.82 V	PASSED	
	(1.09 V - 2.55 V) Bias Voltage = 80 V (48 V - 112 V)	PASSED	
	Chopper Freq = 511 Hz (475 Hz - 575 Hz) Barometer = 29.4 in	PASSED	
	PUMP INFO Flow Rate = 4.002 L/M (3.500 L/M - 6.500 L/M)	PASSED	
	DETECTOR INFO PUMP ON (0.002 V <= 0.010 V)	PASSED	
	PUMP OFF (0.002 V <= 0.010 V)	PASSED	
	FILTER INFO Filter 1	PASSED	
	Filter 2 Filter 3	PASSED PASSED	
		FAILED	
	INTERNAL STANDARD  Xq = 0.133 38.26% (0.00% -		

Diagnostic Check Failed