Alaska Scientific Crime Detection Laboratory DataMaster Evaluation Form

	laster Evaluation Form
lssued: 05/15/2020 Effective: 05/15/2020	Version: DMEF 2020 R0 Status: Active
nstrument #/004/3	
Start Date: 09/13/21	Analysts: Deren Walton
Reason for instrument evaluation	
Internal St	andard error
	•
Visual Inspection Clean	Replace missing screws
Cermetex Box is secure	Ensure modem cable present
Gas Valve upright or secured to	wall All tubing and connections are secure
O-ring inspection and ensure 2 O	-rings in replacement bag
Troubleshooting/Repair	
Instrument has alread	y been returbished.
Internal standard ala	te cleaned with account and in agency a
a clean cotton swab.	te cleaned with reagent grade isograpanol and
VOC (attached) ☐ Internal Standard value ≤ 3.00% NO Verify software version	7-26%
Return to Factory for Repair	Ready for Calibration
Ready for Certification	Proceed to Close Out
	1 rocced to close out
End Date:	
All prints I are in the second	Page 1 of 1
All printed copies are uncontrolled.	Approved by Chemistry Supervisor

VERIFICATION OF CALIBRATION REPORT

of DataMaster dmt Breath Test Instrument State of Alaska

Serial #: 100413 Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Date: 09/14/2021

External Standard Test Values	Diagnostic Check	
	VERSIONS DMT: 3.02 PIC: 3.02 Modem: 2.6 Questions: 2.2 TEMPERATURES	
	Sample Chamber = 48.9°C	PASSED
	(44.0°C - 52.0°C)	PASSED
	Breath Tube = 42.5°C (38.0°C - 50.0°C)	PASSED
	SETTINGS	
	Lamp Voltage = 1.89 V (1.15 V - 2.69 V)	PASSED
	Cooler Voltage = 1.87 V (1.12 V - 2.62 V)	PASSED
	Bias Voltage = 80 V (48 V - 112 V)	PASSED
	Chopper Freq = 523 Hz (475 Hz - 575 Hz)	PASSED
	Barometer = 29.5 in	
	PUMP INFO	
	Flow Rate = 5.013 L/M (3.500 L/M - 6.500 L/M)	PASSED
	DETECTOR INFO	
	PUMP ON (0.003 V <= 0.010 V)	PASSED
	PUMP OFF	PASSED
	(0.002 V <= 0.010 V)	
	FILTER INFO	
	Filter 1	PASSED
	Filter 2	PASSED
	Filter 3	PASSED
	INTERNAL STANDARD	FAILED-
	Xq = 0.078 25.86 (0.00% -	4.00%)
	Diagnostic Check Failed	