## Alaska Scientific Crime Detection Laboratory

DataMaster 1	Evaluation Form			
Issued: 04/03/2018 Effective: 04/04/2018	Version: DMEF2018 R0 Status: Active			
Instrument #				
Date: \$7/26/18	Analyst: <u>Dereh Walton</u>			
1. Reason for instrument evaluation				
Sample chamber not	heating			
2. 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			
<ul><li>3. O-ring inspection and ensure 2 O-rings in rep</li><li>4. Troubleshooting/Repair</li></ul>	placement bag			
Reflaud sample cha Sample chamber tempe	mber. Detector voltage high.			
<ul> <li>5. VOC (attached) - Detector overflow</li> <li>6. Internal Standard value ≤ 3.00% Yes </li> <li>7. Verify software version </li> <li>✓ 3.02</li> </ul>	No 🗖			
Return to Factory for Repair	Ready for Calibration			
Ready for Certification	☐ Proceed to Close Out			

## VERIFICATION OF CALIBRATION REPORT

of DataMaster dmt Breath Test Instrument State of Alaska

Serial #: 100668 Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program Date:07/27/2018

T . 1	α.	1 1	<b>~</b>	Y 7 1
External	\ton(	hard	act	Valuac
LAIGINA	STAIL	ואומו	1 651	v anucs

## Diagnostic Check

VERSIONS DMT: 3.02 PIC: 3.03 Modem: 2.6 Questions: 2.2

## TEMPERATURES

Sample Chamber = 48.9°C PASSED (44.0°C - 52.0°C)
Breath Tube = 47.2°C
(38.0°C - 50.0°C) PASSED

SETTINGS

Lamp Voltage = 1.61 V (1.00 V - 2.32 V) PASSED Cooler Voltage = 1.74 V (1.01 V - 2.37 V) PASSED Bias Voltage = 80 VPASSED (48 V - 112 V)
Chopper Freq = 532 Hz
(475 Hz - 575 Hz)
Barometer = 29.9 in PASSED

PUMP INFO

Flow Rate = 4.780 L/M(3.500 L/M - 6.500 L/M) PASSED

DETECTOR INFO PUMP ON  $(0.002 \text{ V} \le 0.010 \text{ V})$ PUMP OFF

 $(0.002 V \le 0.010 V)$ 

PASSED PASSED

Detector Overflow