## Alaska Scientific Crime Detection Laboratory

## DataMaster Evaluation Form Issued: 05/15/2020 Version: DMEF 2020 R0 Effective: 05/15/2020 Status: Active Instrument # /bh 378 Analysts: Deren Walton Start Date: 4/22/21 Reason for instrument evaluation Refurbished by factory Visual Inspection Replace missing screws Clean 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 Mirror blocks taged, Source block is fight 5 way value is smooth, filter wheel assembly is smooth, controller board modification is present. Noticed tank and lot number and expiration dates not displaying on main screen. Reboot did not fix. Reloaded 3.02 full version of software. Into now displays correctly. Adjusted lamp and cooler wittages. VOC (attached) Internal Standard value ≤ 3.00% ND Verify software version Return to Factory for Repair Ready for Calibration Ready for Certification Proceed to Close Out End Date: 04/22/21 Page 1 of 1

Approved by Chemistry Supervisor

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## VERIFICATION OF CALIBRATION REPORT

of DataMaster dmt Breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Serial #: 100378

Date:04/22/2021

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 (44.0°C - 52.0°C) Breath Tube = 48.1°C	PASSED PASSED
	(38.0°C - 50.0°C) SETTINGS	
	Lamp Voltage = 1.61 V (0.97 V - 2.25 V) Cooler Voltage = 1.57 V	PASSED PASSED
	(0.94 V - 2.20 V) Bias Voltage = 80 V (48 V - 112 V)	PASSED
	Chopper Freq = 510 Hz (475 Hz - 575 Hz) Barometer = 29.8 in	PASSED
	PUMP INFO Flow Rate = 5.070 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 Filter 2 Filter 3	PASSED PASSED PASSED
· · · · · · · · · · · · · · · · · · ·	INTERNAL STANDARD Xq = 0.085 5.378 (0.00% - 4.	FAILED————————————————————————————————————

Diagnostic Check Failed