## Alaska Scientific Crime Detection Laboratory

## **DataMaster Evaluation Form**

	ssued: 7/10/2015 ffective: 7/10/2015			Version: DME Statu	F2015 R0 us: Active
Instrui	ment #				
Date:	8/24/15		Analyst:	Tolleen OBry	ant_
2.	Reason for instrument evaluated Instrument ongo to acres Visual Aspection Visual Aspectic Visual A	nally res	rood fatal		
	No longer experence of reconstalling G.  Other construme issues when so G.OI without of Ove to sureas without of that construment without to attempt to attempt	oo and s had hware 3.00 bed the other t back	then (3.01)  d experient  was upda  ng installa  r unstappa  from bein	cottware  ned (remit  tod from o  od between  en to I pu  ng returned	2.00 to Hem.
4.	VOC (attached)				
5.	Internal Standard value ≤ 3.00	% Yes 🔲	No 🗹		
6.	Verify software version  Return to Factory for Repair  Ready For Calibration  Ready For Certification				

## **VERIFICATION OF CALIBRATION REPORT**

of DataMaster dmt Breath Test Instrument State of Alaska

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

Date: 08/24/2015

## External Standard Test Values Diagnostic Check EXTERNAL STANDARD INFORMATION NOMINAL: 0.080 VERSIONS TARGET AT 29.59: 0.079 DMT: 3.01 LOT #: 09214080A2 PIC: 3.02 EXPIRATION: 05/01/2016 Modem: 2.6 TANK PRESSURE: 340 psi Questions: 2.2 BLANK TEST 0.000 08:42 TEMPERATURES INTERNAL STANDARD VERIFIED 08:42 Xq = 0.093 (2.99%)Sample Chamber = 48.7°C PASSED EXTERNAL STANDARD 0.077 08:43 (44.0°C - 52.0°C) X[1] = 0.0767 (-0.0003) (0.0010)Breath Tube = 45.2°C PASSED BLANK TEST 0.000 08:44 (38.0°C - 50.0°C) EXTERNAL STANDARD 0.077 08:44 X[1] = 0.0768 (-0.0009) (0.0012)SETTINGS BLANK TEST 0.000 08:45 Lamp Voltage = 1,80 V PASSED EXTERNAL STANDARD 0.07708:45 (1.09 V - 2.55 V)X[1] = 0.0767 (-0.0003) (0.0000)Cooler Voltage = 1.59 V PASSED BLANK TEST 0.000 08:46 (0.98 V - 2.30 V)EXTERNAL STANDARD 0.077 08:46 Bias Voltage PASSED X[1] = 0.0769 (-0.0003) (0.0006)(47 V - 111 V)BLANK TEST Chopper Freq 0.000 08:47 ⇒ 539 Hz PASSED EXTERNAL STANDARD 0.077 (475 Hz - 575 Hz) X[1] = 0.0769 (-0.0009) (-0.0003)Barometer = 29.6 inBLANK TEST 0.000 08:48 PUMP INFO Average $\approx 0.0770$ Flow Rate = 5.198 L/MPASSED Std Dev = 0.0000(3.500 L/M - 6.500 L/M)DETECTOR INFO PUMP ON PASSED $\{0.002 \ V \le 0.010 \ V\}$ PUMP OFF PASSED $(0.002 \text{ V} \leq 0.010 \text{ V})$ FILTER INFO Filter 1 PASSED Filter 2 PASSED Filter 3 PASSED -INTERNAL STANDARD PASSED-⊅{0.00% - 4.00%) Xq = 0.0933.19%

(1) I am a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory.

(3) I am the Scientific Director of the State Breath Alcohol Program.

(6) The referenced instrument is certified for evidentiary use in the State of Alaska.

Nita J.Bolz			
Scientific Director			
State Breath Alcohol Program			
Subscribed and sworn before me this	day of	,20	

I, Nita J. Bolz, after being first duly sworn, depose and state as follows:

<sup>(2)</sup> The Alaska Scientific Crime Detection Laboratory is an entity within the Department of Public Safety.

<sup>(4)</sup> In that capacity, I am responsible for overseeing the Breath Alcohol Program, which includes assuring that instruments are calibrated and maintaining program records.

<sup>(5)</sup> 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.