VERIFICATION OF CALIBRATION REPORT

of DataMaster dmt Breath Test Instrument State of Alaska

Serial #: 100363

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Date:12/12/2018

BLANK TEST 0.000 12:03 Breath Tube = 48.1°C PAS EXTERNAL STANDARD 0.074 12:03 PUMP INFO PUMP INFO EXTERNAL STANDARD 0.074 12:04 PUMP INFO PAS BLANK TEST 0.000 12:04 Flow Rate = 4.368 L/M PAS BLANK TEST 0.000 12:05 DETECTOR INFO PAS BLANK TEST 0.000 12:06 PUMP ON PAS EXTERNAL STANDARD 0.074 12:06 PUMP ON PAS BLANK TEST 0.000 12:07 FILTER INFO PAS Average = 0.0740 Std Dev = 0.0000 Filter 1 PAS Std Dev = 0.0000 Filter 3 PAS	External S	Standard Test	Diagnosti	Diagnostic Check	
TARGET AT 28.98: 0.077 LOT #: AG735001 EXPIRATION: 12/16/2019 TANK PRESSURE: 1132 psiDMT: 3.02 PIC: 3.02 Modem: 2.6 Questions: 2.2BLANK TEST0.000 12:02 EXTERNAL STANDARDDMT: 3.02 PIC: 3.02 Modem: 2.6 Questions: 2.2BLANK TEST0.000 12:02 EXTERNAL STANDARDTEMPERATURESBLANK TEST0.000 12:03 EXTERNAL STANDARDSample Chamber = 48.9°C Breath Tube = 48.1°CBLANK TEST0.000 12:03 EXTERNAL STANDARDPUMP INFO Flow Rate = 4.368 L/MBLANK TEST0.000 12:06 EXTERNAL STANDARDPUMP INFO PUMP ON PASBLANK TEST0.000 12:06 BLANK TESTDETECTOR INFO PUMP ON PASBLANK TEST0.000 12:07PUMP ON PASAverage = 0.0740 Std Dev = 0.00002:07FILTER INFO Filter 1Average = 0.0740 Std Dev = 0.0000PUMP ON PASPAS PAS	EXTERNAL STANDARD INF	FORMATION			
LOT #: AG735001PIC: 3.02EXPIRATION: 12/16/2019Modem: 2.6TANK PRESSURE: 1132 psiQuestions: 2.2BLANK TEST0.000 12:02EXTERNAL STANDARDVERIFIED 12:02EXTERNAL STANDARD0.074 12:02BLANK TEST0.000 12:03BLANK TEST0.000 12:04EXTERNAL STANDARD0.074 12:03BLANK TEST0.000 12:04EXTERNAL STANDARD0.074 12:05BLANK TEST0.000 12:05EXTERNAL STANDARD0.074 12:06BLANK TEST0.000 12:07Average = 0.07400.074 12:06Std Dev = 0.00000.000	NOMINAL: 0.080			VERSIONS	
EXPIRATION: 12/16/2019 TANK PRESSURE: 1132 psiModem: 2.6 Questions: 2.2BLANK TEST0.000 12:02 EXTERNAL STANDARDVERIFIED 12:02 EXTERNAL STANDARDSample Chamber = 48.9°C Breath Tube = 48.1°CBLANK TEST0.000 12:03 EXTERNAL STANDARDD.074 12:03 BLANK TESTDUMP INFO Flow Rate = 4.368 L/MBLANK TEST0.000 12:04 BLANK TESTPUMP INFO Flow Rate = 4.368 L/MBLANK TEST0.000 12:05 BLANK TESTDETECTOR INFO PUMP ON PAS FILTER INFO Filter 1Average = 0.0740 Std Dev = 0.00000.074 PAS PASPILTER INFO Filter 2 PAS P	TARGET AT 28.98: 0.07	71		DMT: 3.02	
TANK PRESSURE: 1132 psiQuestions: 2.2BLANK TEST0.000 12:02INTERNAL STANDARDVERIFIED 12:02EXTERNAL STANDARDO.074 12:02BLANK TESTO.000 12:03EXTERNAL STANDARD0.074 12:03BLANK TESTO.000 12:04PUMP INFOEXTERNAL STANDARDO.074 12:04BLANK TESTO.000 12:05EXTERNAL STANDARDO.074 12:05BLANK TESTO.000 12:06FULTER INFOFILTER INFOFILTER INFOFILTER INFOFilter 1PASD.0000	LOT #: AG735001			PIC: 3.02	
BLANK TEST0.00012:02TEMPERATURESINTERNAL STANDARDVERIFIED12:02Sample Chamber = 48.9°CPASEXTERNAL STANDARD0.07412:02Breath Tube = 48.1°CPASBLANK TEST0.00012:03Breath Tube = 48.1°CPASEXTERNAL STANDARD0.07412:03Breath Tube = 4.368 L/MPASBLANK TEST0.00012:05DETECTOR INFOPUMP ONEXTERNAL STANDARD0.07412:05DETECTOR INFOPUMP ONBLANK TEST0.00012:06PUMP ONPASBLANK TEST0.00012:07FILTER INFOFILTER INFOAverage = 0.0740Std Dev = 0.0000Filter 1PASStd Dev = 0.0000Filter 3PAS	EXPIRATION: 12/16/201	9		Modem: 2.6	
INTERNAL STANDARDVERIFIED12:02EXTERNAL STANDARD0.07412:02Sample Chamber = 48.9°CPASBLANK TEST0.00012:03Breath Tube = 48.1°CPASEXTERNAL STANDARD0.07412:03Breath Tube = 48.1°CPASBLANK TEST0.00012:04PUMP INFOEXTERNAL STANDARD0.07412:05Flow Rate = 4.368 L/MPASBLANK TEST0.00012:05DETECTOR INFOBLANK TEST0.00012:06PUMP ONPASBLANK TEST0.00012:07FILTER INFOAverage = 0.07400.07402:07FILTER INFOStd Dev = 0.0000Filter 1PASFilter 3PAS	TANK PRESSURE: 1132 p	osi		Questions: 2.2	
EXTERNAL STANDARD 0.074 12:02 Sample Chamber = 48.9°C PAS BLANK TEST 0.000 12:03 Breath Tube = 48.1°C PAS BLANK TEST 0.000 12:03 Breath Tube = 48.1°C PAS BLANK TEST 0.000 12:04 PUMP INFO PAS EXTERNAL STANDARD 0.074 12:04 PUMP INFO PAS BLANK TEST 0.000 12:05 DETECTOR INFO PAS BLANK TEST 0.000 12:06 PUMP ON PAS BLANK TEST 0.000 12:06 PUMP ON PAS BLANK TEST 0.000 12:07 FILTER INFO PAS Average = 0.0740 Std Dev = 0.0000 Filter 1 PAS Filter 3 PAS PAS PAS	BLANK TEST	0.000	12:02	TEMPERATURES	
BLANK TEST 0.000 12:03 Breath Tube = 48.1°C PAS EXTERNAL STANDARD 0.074 12:03 PUMP INFO PUMP INFO EXTERNAL STANDARD 0.074 12:04 Flow Rate = 4.368 L/M PAS BLANK TEST 0.000 12:05 DETECTOR INFO PUMP ON PAS EXTERNAL STANDARD 0.074 12:05 DETECTOR INFO PUMP ON PAS EXTERNAL STANDARD 0.074 12:06 PUMP ON PAS EXTERNAL STANDARD 0.074 12:06 PUMP ON PAS BLANK TEST 0.000 12:07 FILTER INFO FILTER INFO Average = 0.0740 Std Dev = 0.0000 Filter 1 PAS Std Dev = 0.0000 Filter 3 PAS	INTERNAL STANDARD	VERIFIED	12:02		
EXTERNAL STANDARD 0.074 12:03 BLANK TEST 0.000 12:04 EXTERNAL STANDARD 0.074 12:04 BLANK TEST 0.000 12:05 EXTERNAL STANDARD 0.074 12:05 BLANK TEST 0.000 12:05 EXTERNAL STANDARD 0.074 12:05 BLANK TEST 0.000 12:06 PUMP ON PAS EXTERNAL STANDARD 0.074 12:06 BLANK TEST 0.000 12:07 Average = 0.0740 5td Dev = 0.0000 Filter 1 Std Dev = 0.0000 Filter 3 PAS	EXTERNAL STANDARD	0.074	12:02	Sample Chamber = 48.9°C	PASSED
BLANK TEST 0.000 12:04 PUMP INFO EXTERNAL STANDARD 0.074 12:04 Flow Rate = 4.368 L/M PAS BLANK TEST 0.000 12:05 DETECTOR INFO PAS EXTERNAL STANDARD 0.074 12:05 DETECTOR INFO PAS BLANK TEST 0.000 12:06 PUMP ON PAS EXTERNAL STANDARD 0.074 12:06 PUMP ON PAS BLANK TEST 0.000 12:07 FILTER INFO PAS Average = 0.0740 Std Dev = 0.0000 Filter 1 PAS Filter 3 PAS Filter 3 PAS	BLANK TEST	0.000	12:03	Breath Tube = 48.1°C	PASSED
EXTERNAL STANDARD 0.074 12:04 Flow Rate = 4.368 L/M PAS BLANK TEST 0.000 12:05 DETECTOR INFO PAS EXTERNAL STANDARD 0.074 12:05 DETECTOR INFO PAS BLANK TEST 0.000 12:06 PUMP ON PAS EXTERNAL STANDARD 0.074 12:06 PUMP OFF PAS BLANK TEST 0.000 12:07 FILTER INFO PAS Average = 0.0740 Std Dev = 0.0000 Filter 1 PAS Filter 3 PAS	EXTERNAL STANDARD	0.074	12:03		
BLANK TEST 0.000 12:05 EXTERNAL STANDARD 0.074 12:05 BLANK TEST 0.000 12:06 EXTERNAL STANDARD 0.074 12:06 BLANK TEST 0.000 12:07 Average = 0.0740 5td Dev = 0.0000 Filter 1 PASE Filter 3 PASE	BLANK TEST	0.000	12:04	PUMP INFO	
EXTERNAL STANDARD 0.074 12:05 DETECTOR INFO BLANK TEST 0.000 12:06 PUMP ON PAS EXTERNAL STANDARD 0.074 12:06 PUMP OFF PAS BLANK TEST 0.000 12:07 FILTER INFO Filter 1 PAS Average = 0.0740 5td Dev = 0.0000 Filter 2 PAS Filter 3 PAS Filter 3 PAS	EXTERNAL STANDARD	0.074	12:04	Flow Rate = 4.368 L/M	PASSED
BLANK TEST 0.000 12:06 PUMP ON PAS EXTERNAL STANDARD 0.074 12:06 PUMP OFF PAS BLANK TEST 0.000 12:07 FILTER INFO Filter 1 PAS Average = 0.0740 5td Dev = 0.0000 Filter 2 PAS Filter 3 PAS	BLANK TEST	0.000	12:05		
EXTERNAL STANDARD 0.074 12:06 PUMP OFF PAS BLANK TEST 0.000 12:07 FILTER INFO Filter 1 PAS Average = 0.0740 5td Dev = 0.0000 Filter 1 PAS PAS Std Dev = 0.0000 Filter 3 PAS	EXTERNAL STANDARD	0.074	12:05	DETECTOR INFO	
BLANK TEST 0.000 12:07 Average = 0.0740 FILTER INFO Std Dev = 0.0000 Filter 1 PAS Filter 2 PAS Filter 3	BLANK TEST	0.000	12:06	PUMP ON	PASSED
Average = 0.0740FILTER INFOStd Dev = 0.0000Filter 1PASFilter 3Filter 3	EXTERNAL STANDARD	0.074	12:06	PUMP OFF	PASSED
Average = 0.0740Filter 1PASStd Dev = 0.0000Filter 2PASFilter 3PAS	BLANK TEST	0.000	12:07		
Std Dev = 0.0000Filter 2PASFilter 3PAS					
Filter 3 PAS	Average = 0.0740				PASSED
	Std Dev = 0.0000			Filter 2	PASSED
INTERNAL STANDARD PAS				Filter 3	PASSED
				INTERNAL STANDARD	PASSED

I, Charles R. Foster, after being first duly sworn, depose and state as follows:

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

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

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

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

 (5) 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.
(6) The referenced instrument is certified for evidentiary use in the State of Alaska.

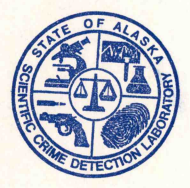
1/18/19

Charles R. Foster Scientific Director State Breath Alcohol Program

Subscribed and sworn before me this 18° day of 3ah, 20 1°

Kurt R. Palmer Sr., Notary Public My Commission Expires With Office

Nikki Roth, Notary Public My Commission Expires With Office



2m 12/17/18