

Start Date 4/12/17

DMT Serial # 100140

DMT Location Bradford VSP

DMT Upgrade Checklist

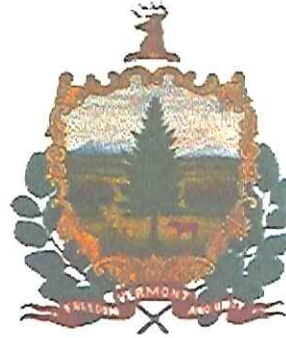
	Initials	Date
• Install new Property Identification Tag Tag# <u>1000290</u>	<u>ROD</u>	<u>4/12/17</u>
• Download Data	<u>ROD</u>	<u>4/12/17</u>
• Upload New Software	<u>ROD</u>	<u>4/12/17</u>
• Install Intoximeters 12V500 conversion kit	<u>ROD</u>	<u>4/12/17</u>
• Performance check a new Guth 12V500 simulator using temp check form Sticker applied to sim? <input checked="" type="checkbox"/>	<u>ROD</u>	<u>4/12/17</u>
• Install new Guth 12V500 12V500 s/n: <u>MP3510</u>	<u>ROD</u>	<u>4/12/17</u>
• Verify adjustable flow rate valve installed (If no, install and set volume to 1.5L)	<u>ROD</u>	<u>4/12/17</u>
• Perform Calibration Protocol	<u>ROD</u>	<u>4/12/17</u>
• Perform Certification Protocol	<u>ROD</u>	<u>4/12/17</u>
• Calibration and certification review by analyst	<u>JSD</u>	<u>4/13/17</u>
• Data logged into control charts	<u>JSD</u>	<u>4/13/17</u>

Reviewed by: 

Date: 4/13/17

CALIBRATION REPORT

DataMaster DMT: 100140
Calibration Date: 04/12/2017
Calibrated by: ROBERT DRISCOLL
Lot: 17-12-100



Ca	=	0.101		
CAL	=	0.964797	0.800	<= CAL < 1.200
b1	=	0.000	0.000	<= b1 < 0.004
b2	=	0.005	0.002	<= b2 < 0.010
b3	=	0.000	0.000	<= b3 < 0.004
Xq	=	0.079	0.050	<= Xq < 0.200
a21	=	1.192760	1.050	<= a21 < 1.300
a31	=	0.415432	0.300	<= a31 < 0.800

BL-DMT11152016 RCD
4/12/17

Performed by

RCD

Date

04/12/2017



ACCURACY & PRECISION REPORT

STATE OF VERMONT

DataMaster DMT: 100140

Date: 04/12/2017

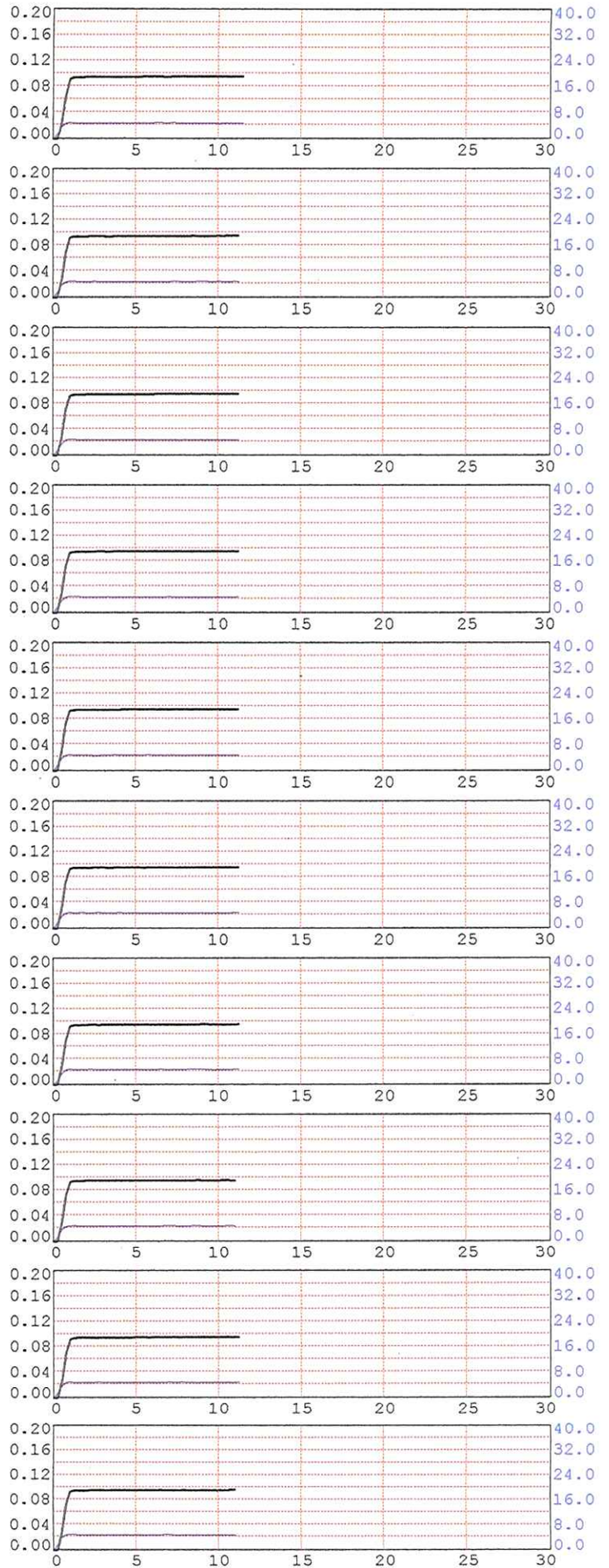
Time: 12:43:24

SUPERVISOR NAME:
RCD CAL CHECK

SOLUTION LOT #: GUTH 16160
SOLUTION CONCENTRATION: 0.098

BLANK TEST	0.000	12:44
CALIBRATION CHECK	PASSED	12:44
SIMULATOR VAPOR 34.0°C	0.096	12:44
SIMULATOR VAPOR 34.0°C	0.095	12:45
SIMULATOR VAPOR 34.0°C	0.096	12:46
SIMULATOR VAPOR 34.0°C	0.096	12:47
SIMULATOR VAPOR 34.0°C	0.096	12:48
SIMULATOR VAPOR 34.0°C	0.096	12:49
SIMULATOR VAPOR 34.0°C	0.096	12:50
SIMULATOR VAPOR 34.0°C	0.096	12:51
SIMULATOR VAPOR 34.0°C	0.096	12:52
SIMULATOR VAPOR 34.0°C	0.096	12:53
BLANK TEST	0.000	12:54

Average = 0.095
Std Dev = 0.0003



3

JSD

CERTIFICATION REPORT

DataMaster DMT: 100140
Calibration Date: 04/12/2017
Certification Date: 04/12/2017
Certified by: ROBERT DRISCOLL



Diagnostic Results

VERSIONS

DMT: 2.03
PIC: 2.05
Modem: 2.6
Questions: 2.1

TEMPERATURES

Sample Chamber = 48.8°C
Breath Tube = 44.7°C
Digital Sim = 34.0°C

SETTINGS

Lamp Voltage = 1.59 V
Cooler Voltage = 1.55 V
Bias Voltage = 80 V
Chopper Freq = 532 Hz

PUMP INFO

Flow Rate = 5.476 L/M

DETECTOR INFO

PUMP	ON	OFF
MAX (V)	0.0541	0.0569
MIN (V)	0.0524	0.0557

FILTER INFO

Filter 1	0.056	Zero = true
Filter 2	0.436	Zero = true
Filter 3	1.032	Zero = true

CALIBRATION CHECK

Xq = 0.078 0.99%

Options

OPTIONS

Units

Alcohol..... g/210L

Simulator

Tolerance Check..... yes
Standard Type..... wet
Nominal..... 0.100
Digital Simulator..... Guth

Subject

Ask Questions..... yes
Number of Tests..... 2
Alcohol Display..... yes
Volume Display..... yes
Query Refusal..... yes
Copies..... 3
Simulator Before..... yes
Simulator Between..... yes
Simulator After..... no
Observation Time..... 0

Supervisor

Number of Tests..... 10

Calibration

Standard Type..... wet
Nominal..... 0.100
Nominal (Dry Gas)..... 0.100
Number of Tests..... 1

Printer

Printer On..... yes

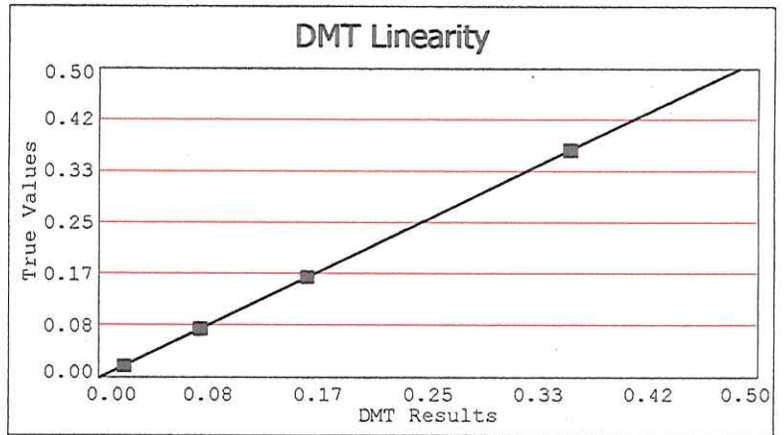
Software Configuration

Data Collection..... yes

Linearity Check Results

True Value	Reported Average	Std Dev
0.020 g/210L	0.019 g/210L	0.0007
Lot # 16-24-020		
0.080 g/210L	0.077 g/210L	0.0000
Lot # 16-38-080		
0.164 g/210L	0.158 g/210L	0.0005
Lot # 16-26-160		
0.368 g/210L	0.357 g/210L	0.0003
Lot # 17-15-360		

R² = 1



Acetone Interference Test

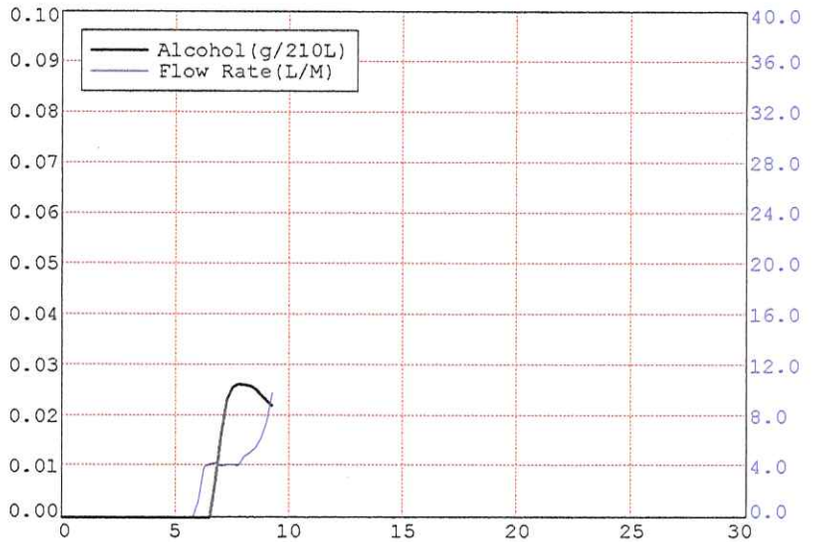
Lot # 17-11-08A2
Interference Detected

Mouth Alcohol Test

Mouth Alcohol Detected

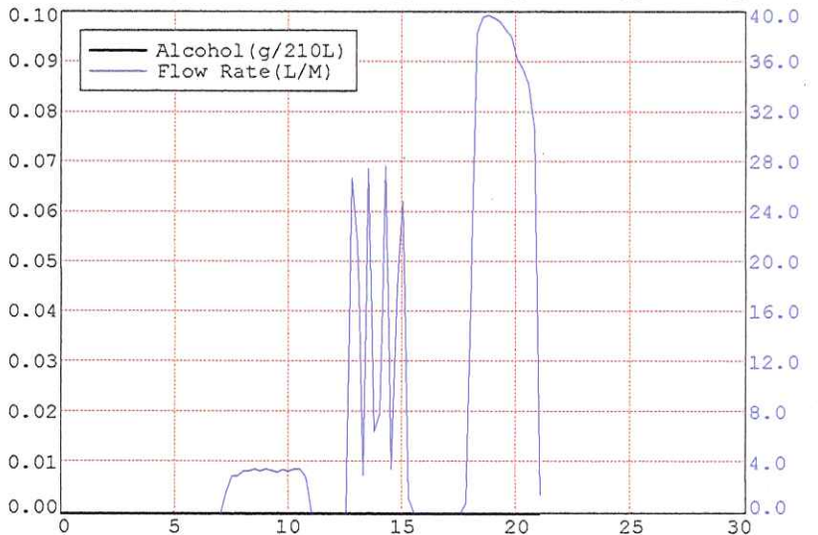
RF Detection Test

Passed



Sample Acceptance Test

Passed



CERTIFICATION PASSED

Performed by

[Signature]

Date

04/12/2017

Reviewed by

[Signature]

Date

4/13/17

DMT Serial Number #100140

Page 2 of 2

04/12/2017 1:44 PM

5

JSD