

ROUTINE PERFORMANCE CHECK REPORT



DataMaster DMT: 100157
 Location: COLCHESTER PD
 Calibration Date: 04/11/2017
 Certification Date: 04/11/2017
 Installation Date: 04/11/2017
 RPC Date: 02/28/2019
 Supervisor Name: VICTOR I BITCA

Diagnostic Results

VERSIONS

DMT: 2.05
 PIC: 2.08
 Modem: 2.6
 Questions: 2.1

TEMPERATURES

Sample Chamber = 48.9°C
 Breath Tube = 43.2°C
 Digital Sim = 34.0°C

SETTINGS

Lamp Voltage = 1.66 V
 Cooler Voltage = 1.67 V
 Bias Voltage = 80 V
 Chopper Freq = 538 Hz

PUMP INFO

Flow Rate = 3.933 L/M

DETECTOR INFO

PUMP	ON	OFF
MAX (V)	0.0596	0.0640
MIN (V)	0.0581	0.0622

FILTER INFO

Filter	Value	Zero
Filter 1	0.063	true
Filter 2	0.358	true
Filter 3	1.439	true

CALIBRATION CHECK

Xq = 0.093 0.09%

Routine Performance Check Passed

Accuracy and Precision Check

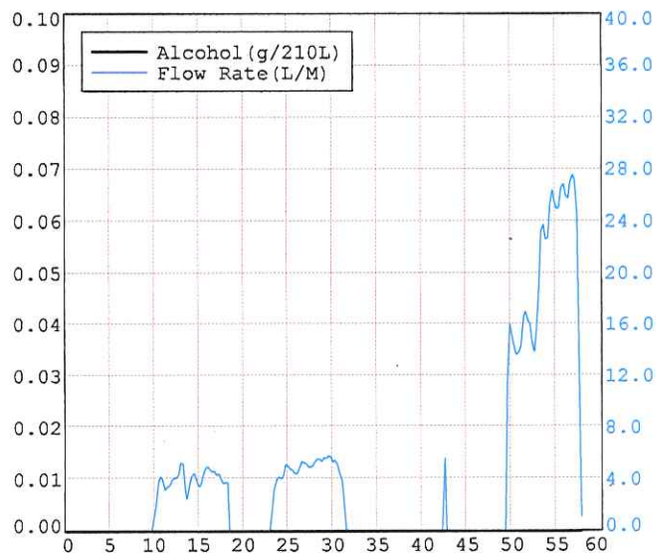
Concentration = 0.100 g/210L
 Lot # = 18-05-100
 Range = 0.095 - 0.105
 Average = 0.099 g/210L
 Std Dev = 0.0000

RF Detection Test

Passed

Sample Acceptance Test

Passed



-spoke to Off Bitca on phone and requested check-in be performed w/ new sample acceptance.

JSO 3/1/19

Performed by *[Signature]*

Date 02/28/2019

Reviewed by *[Signature]*

Date 3/1/2019

[Signature]
3/13/19

DMT Serial Number #100157

Page 1 of 1

02/28/2019 7:12 AM

100157

JSO

page 1 of 5



CHECK-IN CONFIRMATION TEST

STATE OF VERMONT

DataMaster DMT: 100157
Location: COLCHESTER PD
Certification Date: 04/11/2017
Installation Date: 04/11/2017

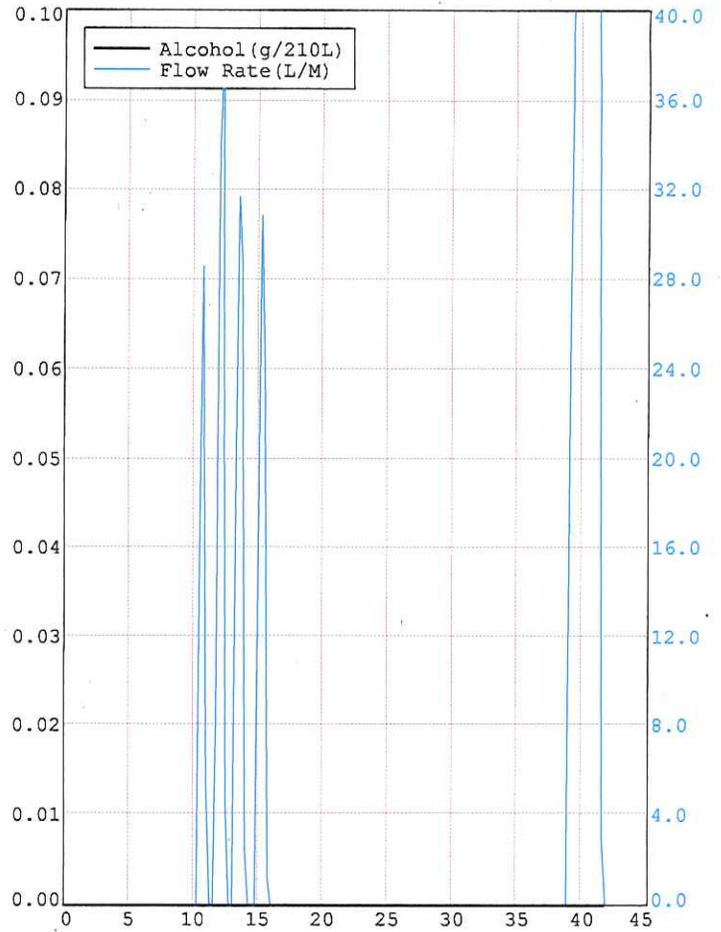
Date: 03/01/2019
Time: 14:13:53

SUBJECT NAME:
TEST RPC TEST
DOB: 01/01/1990 AGE: 29
GENDER: M

TEST OPERATOR NAME:
VICTOR BITCA
AGENCY: COLCHESTER PD

BLANK TEST	0.000	14:14
CALIBRATION CHECK	PASSED	14:14
SIMULATOR VAPOR 34.0°C	0.099	14:15
SUBJECT SAMPLE (Vol=1.7L)	0.000	14:16
BLANK TEST	0.000	14:17

All alcohol values reported in g/210L
Sim. Vapor Concentration 0.100
Sim. Vapor Range 0.095 - 0.105
Lot #: 18-05-100



Requested new sample acceptance
on 3/5/19 JSD 3/11/19



CHECK-IN CONFIRMATION TEST

STATE OF VERMONT

DataMaster DMT: 100157
 Location: COLCHESTER PD
 Certification Date: 04/11/2017
 Installation Date: 04/11/2017

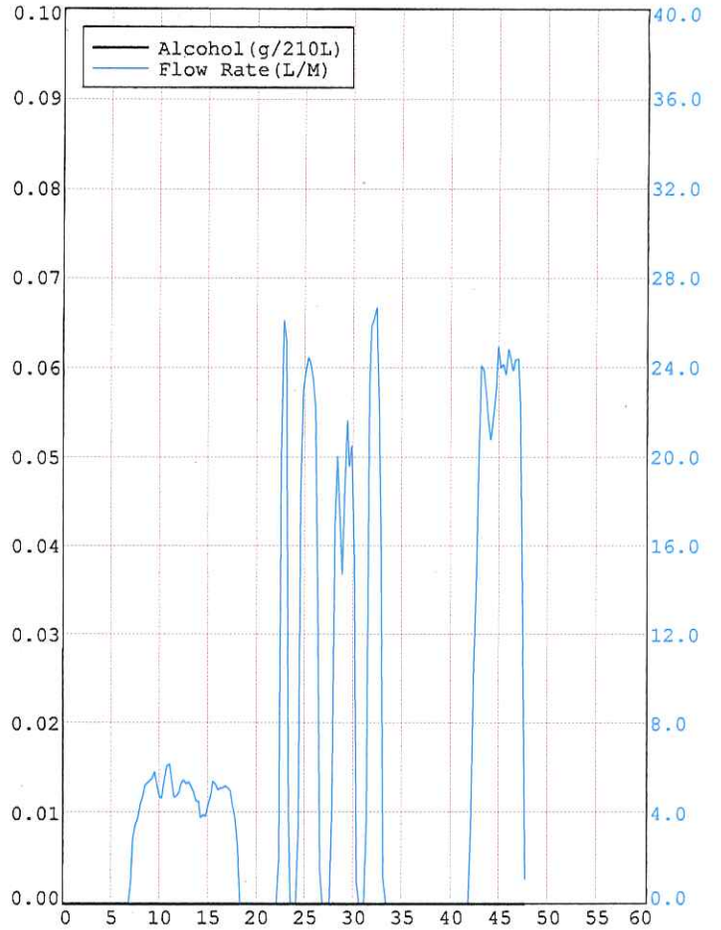
Date: 03/10/2019
 Time: 10:32:24

SUBJECT NAME:
 TEST RPC TEST
 DOB: 01/01/1990 AGE: 29
 GENDER: M

TEST OPERATOR NAME:
 VICTOR BITCA
 AGENCY: COLCHESTER PD

BLANK TEST	0.000	10:33
CALIBRATION CHECK	PASSED	10:33
SIMULATOR VAPOR 34.0°C	0.098	10:33
SUBJECT SAMPLE (Vol=1.9L)	0.000	10:35
BLANK TEST	0.000	10:35

All alcohol values reported in g/210L
 Sim. Vapor Concentration 0.100
 Sim. Vapor Range 0.095 - 0.105
 Lot #: 18-05-100



100157

ASD

3

Re: RPC

DPS - DMT

Sun 2019-03-10 1:49 PM

Sent Items

To: Ptl. Victor Bitca <victor.bitca@colchesterpdvt.org>;

Perfect. Thanks!

From: Ptl. Victor Bitca <victor.bitca@colchesterpdvt.org>

Sent: Sunday, March 10, 2019 10:41:36 AM

To: DPS - DMT

Subject: Re: RPC

Hi Jeff,

Please review the attached sample of acceptance test.

Thanks,

-Victor.

Patrol Officer Victor Bitca

Colchester Police Dept.

835 Blakely Road,

Colchester, VT 05446

Dispatch (802) 264-5555

Fax: (802) 264-5561

E-mail: victor.bitca@colchesterpdvt.org

From: Ptl. Victor Bitca <victor.bitca@colchesterpdvt.org>

Sent: Thursday, March 7, 2019 4:50:27 PM

To: DPS - DMT

Subject: Re: RPC

Hi Jeff,

I'm on days off but I'll do the test as soon as I get back.

-Victor.

Sent via the Samsung Galaxy S7 edge, an AT&T 4G LTE smartphone

----- Original message -----

From: DPS - DMT <DPS.DMT@vermont.gov>

Date: 3/7/19 3:56 PM (GMT-05:00)

To: "Ptl. Victor Bitca" <victor.bitca@colchesterpdvt.org>

Subject: Re: RPC

Good afternoon,

100157

jsv

4

I just wanted to follow up on my previous email regarding another check in test.

Thanks!

Jeff

From: DPS - DMT

Sent: Tuesday, March 5, 2019 10:49:13 AM

To: victor.bitca@colchesterpdvt.org

Subject: RPC

Good morning Officer Bitca,

I was reviewing the check in from last week and this attempt does not contain a shallow breath. Can you please perform another check in with all 4 breath profiles? (Shallow breath, intermittent breath, suck back, and 1.5L alcohol free sample). I have attached instructions which includes a graphical display of what a sample acceptance test should look like.

Thanks,

Jeff

100157

jsj

5