

Calibrator Monthly Update Checklist

Department/Agency: Colchester Police DM serial #: 10057

Date: 5/11/2017 For 4/01/17 - 4/30/17

	Provided	None this month
Operators Logbook	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Maintenance Logbook	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Breath Summary Report	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Status Summary Report	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Calibration	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Certification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Installation	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Annual Preventative Maintenance	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Routine Performance Check	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Simulator Solution Change	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other Reports	<input checked="" type="checkbox"/>	<input type="checkbox"/>

List other report type and date:
Diagnostic Results

DATAMASTER DMT OPERATOR USE LOG

C.P.D.
Department/Agency

100157
DataMaster DMT Serial Number

Date	DMT Operator's Name	Subject's Name	Simulator Vapor 1	Simulator Vapor 2
3/8/17	Locke, Paul	Herio Cass	.097	
3/9/17	Coulombe, Jareco	Brandon E Scarfore	.098	.096
4/2/17	GUTIERREZ, STEPHEN	KEVIN DIDENBARI	.098	
4/4/17	Jones, Chris	Evan Harwood	.098	
4/7/17	Roy, James	Jane Doe	.096	
4/7/17	Lehmann, Juelc John Doe	John Doe	.098	
4/11/17	DAVID ATILAK	TEST/INSTALL	0.099	
4/13/17	V. BITCA	Christopher Mason	0.099	
4-14-17	C Jones	Chad Hitchkiss	.000	
4/17/17	J. Bressler	Arthur Burnier	.099	
04-21-17	M West	Nicholas Deamings	.099	
4/22/17	V- BITCA	Anthony Brigante	.099	.098
5/3/17	FSK	AlexA CRET	.101	

DATAMASTER DMT MAINTENANCE LOG

Calchester Police
Department/Agency

10057
DataMaster DMT Serial Number

DATE	TYPE OF SERVICE PERFORMED	PERFORMED BY (Name and Title)
2/24/17	<p>DMT External Standard Solution Lot # 16-21-100 EtOHaq Conc: 0.098 Range: 0.093 - 0.103 Preparation Date: 9/13/2016 Expires: 9/13/2017</p> <p>[For RP OPENED: 2-24-17 CMS</p> <p style="text-align: right;">[Place Label Here]</p> <p style="text-align: center;">RPC / SOLUTION CHANGE</p>	<p>CMS MIS</p>
4/11/17	<p>DMT Simulator Solution Lot # 17-16-100 EtOHaq Certified Conc: 0.101 Range: 0.096 - 0.106 Preparation Date: 04/03/2017 Expires: 04/03/2018</p> <p>[For RP OPENED: 4/11/17 DJR</p> <p style="text-align: right;">[Place Label Here]</p> <p style="text-align: center;">INSTALL AFTER SIMULATOR UPGRADE</p>	<p>D. PATLAK VFL</p>
[Faint handwritten text]	<p>[For RPC or Simulator Solution Change Place Label Here]</p>	
	<p>[For RPC or Simulator Solution Change Place Label Here]</p>	

Test Date	Test Time	Agency	Operator Name	Alcohol Val. 1	Alcohol Val. 2	Sim. Conc. 1	Sim. Conc. 2	Status Message
04/02/2017	02:13:35	COLCHESTER PD	STEPHEN J GUTIERREZ	0.231		0.096		
04/04/2017	03:50:09	COLCHESTER PD	CHRISTOPHER M JONES	0.184		0.096		
04/07/2017	14:25:16	COLCHESTER PD	JAMES R ROY	0.125		0.096		
04/07/2017	14:39:06	colchester	JACK B LEHNEMAN	0.096		0.096		
04/13/2017	14:54:35	COLCHESTER PD	VICTOR BITCA	REFUSED				
04/14/2017	21:49:29	COLCHESTER PD	CHRISTOPHER M JONES	0.079		0.100		
04/17/2017	21:49:36	COLCHESTER PD	JAIWE I BRESSLER	0.262		0.099		
04/21/2017	05:46:32	COLCHESTER PD	MICHAEL S WEST	0.159		0.099		
04/22/2017	17:08:58	COLCHESTER PD	VICTOR BITCA	0.162	0.165	0.099	0.098	

Status Record History

Status Date	Status Time	Test Type	Status Message

DIAGNOSTIC RESULT

DataMaster DMT: 100157
Location: COLCHESTER PD
Calibration Date: 04/11/2017
Certification Date: 04/11/2017
Installation Date: 04/11/2017
Test Date: 04/15/2017
Test Time: 10:00:02



VERSIONS

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

TEMPERATURES

Sample Chamber = 49.1°C
Breath Tube = 44.3°C
Digital Sim = 34.0°C

SETTINGS

Lamp Voltage = 1.66 V
Cooler Voltage = 1.67 V
Bias Voltage = 80 V
Chopper Freq = 539 Hz

PUMP INFO

Flow Rate = 3.985 L/M

DETECTOR INFO

PUMP	ON	OFF
MAX (V)	-0.1484	-0.1445
MIN (V)	-0.1500	-0.1461

FILTER INFO

Filter 1	-0.146	Zero = true
Filter 2	0.164	Zero = true
Filter 3	1.300	Zero = true

CALIBRATION CHECK

Xq = 0.094 0.47%