

datamaster monthly update checklist

Department/Agency: Colchester Police DM serial #: 100157

Date: 9105 12019 Aug 1 - 31, 2019

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

List other report type and date:

Diagnostic

DECATUR RECORDS DIVISION

09/05/2019

Test Date	Test Time	Agency	Operator Name	Alcohol Val. 1	Alcohol Val. 2	Sim. Conc. 1	Sim. Conc. 2	Status Message
08/04/2019	21:59:12	COTCHESTER PD	MEGHAN J DUELL	0.309		0.098	0.096	Simulator Out of Range
08/04/2019	22:07:39	COTCHESTER PD	MEGHAN J DUELL					RF Detected
08/04/2019	22:11:16	COTCHESTER PD	MEGHAN J DUELL	0.332		0.098		RESPONSE TIMEOUT
08/18/2019	21:27:16	COTCHESTER PD	MARK K VOLEY			0.098		Simulator Out of Range
08/18/2019	21:48:16	COTCHESTER PD	MARK K VOLEY	INVALID		0.098		
08/18/2019	22:09:52	COTCHESTER PD	MARK K VOLEY			0.097		Simulator Out of Range

DMT Serial Number #100157

Status Record History

Status Date	Status Time	Test Type	Status Message
08/04/2019	22:04:23	DUI Subject Record	Simulator Out of Range
08/04/2019	22:07:52	DUI Subject Record	RF Detected
08/18/2019	21:30:03	DUI Subject Record	RESPONSE TIMEOUT
08/18/2019	22:11:23	DUI Subject Record	Simulator Out of Range

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: 09/01/2019
Test Time: 10:00:02

VERSIONS

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

TEMPERATURES

Sample Chamber = 48.7°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 = 541 Hz

PUMP INFO

Flow Rate = 4.124 L/M

DETECTOR INFO

PUMP	ON	OFF
MAX (V)	0.1211	0.1250
MIN (V)	0.1189	0.1232

FILTER INFO

Filter 1	0.124	Zero = true
Filter 2	0.419	Zero = true
Filter 3	1.489	Zero = true

CALIBRATION CHECK

Xq = 0.095 1.78%