

Alaska Scientific Crime Detection Laboratory

DataMaster Check In Form

Issued: 7/10/2015
Effective: 7/10/2015

Version: DMCIF 2015 R1
Status: Active

Instrument S/N 100689

Received From Intoximeters

Date 12/28/16

Analyst Brandi Barnett

1. Reason for instrument return:

Return from Intox because instrument would not turn on at lab.

2. Change instrument and case location in JusticeTrax Breath Alcohol Database

3. Ensure change in instrument status form is in JusticeTrax N/A

4. Upload N/A

5. Update agency information and polling status in DM Host Calling Program N/A

6. Check for VOCs N/A

From NPAS Intoximeters ^{BMB} 12/28/16

7. NPAS Repair Paperwork (attached)

Intoximeters

Experience • Service • Integrity

Service Record

SRO Number: SRO-018599

Received Date: 10/28/2016

Completion Date: 11/19/2016

SRO Type: ESTIMATE

SRO Description: DMT Repair

Customer ID: C000AKDPS0

Customer PO: 16-1024COB

Contact:

Email:

Ship To:

Units on SRO

Alaska Scientific Crime Detection Laboratory
4805 Dr. MLK Jr Ave
Anchorage AK 99507
USA

1 LEGDMT LEGACY DMT

Service Line: 1	**All Instruments are Calibrated to Factory Specifications**
Unit Type:	(LEGDMT) LEGACY DMT
Serial Number:	50100689
Reason:	DMT Functional Lock Up
Reason Notes:	Customer changed the Power supply, the Control board and the DSI Board. The board is lit up green, so it does have power.
Resolution:	Replaced RPL comp
Resolution Notes:	Replaced missing breath tube o-ring Reinstalled loose screw floating in dry gas area Reattached HoseTemp Connector Replaced power switch Tightened control board mounting screws Reattached check valve to side cover Dusted inside of unit Cleaned optics Cleaned filter wheel motor pinion and wheel edge Moved solenoid wire to pump top Cleaned, lubricated, & adjusted filter wheel movement parts Adjusted filter wheel motor

Parts:	Qty	Part Number	Part Description
	1	59-0112-00	DMT SWITCH ON-OFF-ON 20A SPDT RKR 31588
Reason:	DMT Mechanical or Physical		
Reason Notes:	DGasdrop		
Resolution:	Cleaned		
Resolution Notes:	cleaned Ultrasonic cleaned the regulator fittings Replaced inner and outer regulator o-rings		