

# Alaska Scientific Crime Detection Laboratory

## DataMaster Acceptance Form

Issued: 6/11/2014  
Effective: 6/11/2014

Version: DMAF 2014 R0  
Status: Active

Instrument # 100255

Date: 7/13/16

Analyst: Brandi Barnett

- Check in instrument in to JusticeTrax Breath Alcohol Database
- Visual Inspection
- Update software
- Print calibration factors (attached)
- NPAS calibration paperwork (attached)  *N/A Instrument came from Intoximeter and Intoximeter does not issue calibration paperwork.*
- Barcode Instrument
- State of Alaska Property ID# N/A military instrument

## **Barnett, Brandi M (DPS)**

---

**From:** Dave Radomski <dmr@npas.com>  
**Sent:** Tuesday, July 12, 2016 3:29 PM  
**To:** Barnett, Brandi M (DPS)  
**Subject:** RE: New Instrument

Yup. You should be good to go. I'd request the schematics for that board from Intox for future servicing requirements, if needed.

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

From: "Barnett, Brandi M (DPS)" <[brandi.barnett@alaska.gov](mailto:brandi.barnett@alaska.gov)>  
Date: 7/12/16 7:10 PM (GMT-05:00)  
To: Dave Radomski <[dmr@npas.com](mailto:dmr@npas.com)>  
Subject: RE: New Instrument

3.02 is the pic listed on our VOC is this what you are looking for?

Brandi

---

**From:** Dave Radomski [<mailto:dmr@npas.com>]  
**Sent:** Tuesday, July 12, 2016 3:08 PM  
**To:** Barnett, Brandi M (DPS)  
**Subject:** RE: New Instrument

What's the PIC version of your older board? They are interchangeable unless the PIC version is really old which I'm pretty certain your's isnt.

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

From: "Barnett, Brandi M (DPS)" <[brandi.barnett@alaska.gov](mailto:brandi.barnett@alaska.gov)>  
Date: 7/12/16 6:32 PM (GMT-05:00)  
To: "Dave Radomski ([dmr@npas.com](mailto:dmr@npas.com))" <[dmr@npas.com](mailto:dmr@npas.com)>  
Subject: New Instrument

Dave,

We just got a new DMT from Intoximeter and it looks a little different. The biggest change is the controller board. I have attached pictures of the new controller board along with our current controller board. Can you tell me if they are interchangeable and analytically the same as what we currently have? For example if we need to swap a controller board on this instrument some day and put one of our current ones with the instrument still work the same.

Brandi

# Order Packing Slip Report

**Intoximeters**  
Experience • Service • Integrity

6/13/2016 3:32:21 PM

**Packing Slip:** 83324

**Pack Date:** 6/13/2016

**SRO:** SO-0070868



**From:** Intoximeters, Inc  
2081 Craig Road  
St Louis MO 63146  
USA

314-429 4000

**Customer:** C000004075

**Ship To:** 2

US Air Force 13th Space Warning Sqd  
200 A Street  
Clear AFS AK 99704  
USA

State of Alaska Crime Lab  
4805 Dr. MLK Jr Ave  
Anchorage AK 99507  
USA

**Customer PO:** F1UG136145M001

**Ship Via:** FDX

FED EX

**Weight:** 65.00

**Delivery Terms:** 2D

**FOB:** DESTINATION

**# Packages:** 2

**Customer Ship Account:**

Line Number	Item	UM	Ordered Quantity	Shipment Quantity	Backorder Quantity
1	97-1300-00	EA	1.00	1.00	0.00
	REFURB INTOX DMT				
	S/N : 50100255				
2	21-0350-10	EA	1.00	1.00	0.00
	PRINTER LEXMARK MS312DN LASER				
	S/N : 21S45145PLM2K364				
3	28-0350-00	EA	1.00	1.00	0.00
	CABLE PRNTR USB 2.0A-MALE TO B-M6FT				
4	59-0015-00	EA	1.00	1.00	0.00
	DMT TUBE HEATED SIM 41912				
5	23-0010-00	EA	100.00	100.00	0.00
	MOUTHPIECE CHECKTRAP ECIR/DMT				

CALIBRATION FACTORS

-----  
Alaska Department of Public Safety  
DATAMASTER dmt: 100255  
-----

Date: 06/13/2016  
Time: 09:42:02

OPERATOR NAME:  
Q Q Q  
CERTIFICATE #: Q

Ca	=	0.1500		
CAL	=	1.000437	0.800	<= CAL < 1.200
b1	=	0.0014	0.0000	<= b1 < 0.0040
b2	=	0.0079	0.0010	<= b2 < 0.0100
b3	=	0.0011	0.0000	<= b3 < 0.0040
Xq	=	0.0769	0.0500	<= Xq < 0.2000
a21	=	1.209080	1.050	<= a21 < 1.300
a31	=	0.429320	0.300	<= a31 < 0.800