# Alaska Scientific Crime Detection Laboratory Change in Instrument Status Form

Version: 4.0	enange in motiument status	Effective: 8/10/2022
Date: 8/13/2022	Instrument #: 100364	
Instrument Location: Anchor	rage Airport Police Department	
Supervisor Name and Agenc	y: Cody Fenton Anchorage Airport Polic	e Department
Re-occuring Diagnosis Error	or Issue with the Instrument: : The breath hose isn't getting to temperat	-
reached Maximum Attempts Subject. Passed diagnosic.	Exceeded. DataMaster was rebooted. Data	aMaster was tried on under Test
If instrument was placed in s	service or removed from service, fill out	the appropriate sections below.
In Service Date/Time: Click	k or tap here to enter text.	
Out of Service Date/Time:	Click or tap here to enter text.	
For Use by SCDL	Additional Notes	
Click or tap here to enter t	ext.	
Officer Cody	Fenton reconnected the	breath hove
	COL + AARD WILL ME	anitor for
additional	Status messages.	
	for details.	
COB 8/17/22		

Email completed form to <a href="mailto:dps.scdl.toxicology@alaska.gov">dps.scdl.toxicology@alaska.gov</a>
For questions contact the Breath Alcohol Program at 907-269-5740

Page 1 of 1

All printed copies are uncontrolled.

Approved by: Chemistry Supervisor

## O'Bryant, Colleen S (DPS)

From:

O'Bryant, Colleen S (DPS)

Sent:

Wednesday, August 17, 2022 8:17 AM

To:

Fenton, Cody R (DOT)

Subject:

RE: Breath Tube Temperature - Anchorage Airport PD - 100364

### Cody,

Thanks for troubleshooting this with me. The breath hose temperature has increased a few degrees with the adjusted connection. We'd still like to monitor the instrument. Could you please let me know if it experiences any additional diagnostic failures due to breath temperature?

#### Colleen O'Bryant

Forensic Scientist III - Chemistry Alaska Scientific Crime Detection Laboratory 4805 Dr. Martin Luther King Jr. Ave Anchorage, Alaska 99507

907-269-5783 (direct) 907-350-2111 (cell)

From: Fenton, Cody R (DOT) <cody.fenton@alaska.gov>

Sent: Wednesday, August 17, 2022 6:57 AM

To: O'Bryant, Colleen S (DPS) <colleen.obryant@alaska.gov>

Subject: RE: Breath Tube Temperature - Anchorage Airport PD - 100364

Hi Colleen,

I completed the steps suggested below. I completed a non-drinking subject test. It got a blank error because some discarded a Clorox wipe in the room. I removed the garbage can with said wipe re-tested and it passed all checks. I'm going into my weekend, but will check my email. If you have a problem found with the device I'll come in and take it out of service. If there is another for the agency I can pick up I will and get it setup.

Feel free to call my cellphone as I'm not always in my work email. 907-830-4572

Sent from Mail for Windows

From: O'Bryant, Colleen S (DPS)

Sent: Tuesday, August 16, 2022 8:54 AM

To: Fenton, Cody R (DOT)

Subject: Breath Tube Temperature - Anchorage Airport PD - 100364

Cody,

Could you reset the connection on the breath tube as well as breath tube heater for your instrument? The temperature is sitting at the lower limit of allowable temperature and I want to ensure the heater connection is properly seated. The best way to do this is to disconnect the breath hose entirely and then reconnect the two fittings, one for airway and one for the heater. Please ensure the heater connection is plugged into the breath hose heater and not the simulator heater port. Once this is completed, please run a non-drinking subject tests. I'll then upload the instrument and check for the temperature.

## Colleen O'Bryant

Forensic Scientist III - Chemistry Alaska Scientific Crime Detection Laboratory 4805 Dr. Martin Luther King Jr. Ave Anchorage, Alaska 99507

907-269-5783 (direct) 907-350-2111 (cell)