Alaska	Scientific	Crime	Detection	Laboratory
--------	------------	-------	-----------	------------

Change in Instrument Status Form

Issued: 6/11/2014	
Effective: 6/11/20	14

Version: CIISF 2014 R0 Status: Active

Date: $\frac{7}{5/17}$ Instrument Serial Number: 100413				
Instrument Location: Cooper Landing / AST				
Instrument Location: <u>Cooper Landing / AST</u> Supervisor Name and Agency: <u>Colleen O'Bryant</u> , SCOL				
\mathcal{C}				
Describe the Status Change or Issue with the Instrument:				

If instrument was placed in service or removed from service, fill out the appropriate sections below.

In Service Date/Time: _____

Out of Service Date/Time: $\frac{7/5/17}{5/17}$

For Use by SCDL Additional Notes Removed from service to test standard out of range low status messages (envromental versus abalytical). Removed by BTO Trooper Tim Lewis at my dure chan 1/ COB7/5/17

Email completed form to dps.scdl.toxicology@alaska.gov

For questions contact the Breath Alcohol Program at 907-269-5740

Page 1 of 1 All printed copies are uncontrolled. Approved by Forensic Alcohol Supervisor

O'Bryant, Colleen S (DPS)

From:	O'Bryant, Colleen S (DPS)
Sent:	Wednesday, July 05, 2017 12:01 PM
То:	Foster, Charles R (DPS); brandi.barnett@alaska.gov
Subject:	AST/Cooper Landing

Cooper Landing is having issues with external standards out of range low. I gave Trooper Lewis a new tank to try, it was still read out of range low. Brandi stopped by the post to troubleshoot the instrument and was unable to pinpoint if the status messages were environmental or not. Trooper Lewis replaced the instrument on 07/05/2017 (with my assistance and instructions as the Cooper Landing Post does not currently have a DataMaster Supervisor) and still received standard out of range messages on an attempted VOC. Trooper Lewis indicated the Cooper Landing post was small, a garage and office area attached. There is not currently anyone stationed at that post and the airflow and traffic in and out of the post has decreased.

I spoke with Sgt Zweifel and he will attempt to increase the airflow at the post over the next week and continue troubleshooting. Trooper Lewis is going to return 100413 (original instrument) to the lab.

Colleen O'Bryant – Forensic Scientist III Blood and Breath Alcohol Alaska Scientific Crime Detection Laboratory 4805 Dr. Martin Luther King Jr. Ave Anchorage, AK 99507

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