Alaska Scientific Crime Detection Laboratory

Change in Instrument Status Form

Issued: 6/11/2014 Version: CIISF 2014 R0 Effective: 6/11/2014 Status: Active

Date:8/29/17	Instrument Serial Number:100415
Instrument Location:	Sitka PD
Supervisor Name and Age	y:Charles Foster, SCDL
Describe the Status Change	or Issue with the Instrument:
	ervice or removed from service, fill out the appropriate sections below.
	ervice of femoved from service, fin out the appropriate sections below.
Out of Service Date/Time:	
For Use by SCDL During the 8/22-8/24/2017 me that the breath hose fro service on 6/1/2017. The badministered on instrument the tests are scientifically wardio frequency interference sensitivity and conducting out attached). Both of these	Additional Notes Freath Test Supervisor Certification class, Gary Cranford (Sitka PD) informs their previous DMT (100690) was installed on 100415 when it was put into eath alcohol program staff has concluded a review of all breath tests 100415, with the breath hose of 100690 installed, and determined that all of the intervious did and accurate. Because the breath hose contains the antenna that detects a I contacted Gary Cranford on 8/29/17 to walk him through setting the RFI are RFI detected test by keying a radio during a subject test sequence (test principle) activities were completed successfully. Afterwards, a Verification of was initiated Charles Foster 8/29/17

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

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

SUBJECT TEST

DATAMASTER dmt: 100415 Alaska Department of Public Safety

Date: 08/29/2017 Time: 13:07:39

SUBJECT NAME:

LICENSE #: RFI TEST TEST TEST

OPERATOR NAME:
GARY W CRANFORD
OPERATOR'S #: 8892

DEPT/AGENCY:
SITKA PD
CASE/REPORT: RFI TEST

TEST TYPE: TEST

EXTERNAL STANDARD INFORMATION NOMINAL: 0.080
TARGET AT 29.59: 0.079
LOT #: AG634001

EXPIRATION: 12/05/2018

VERIFIED 0.078 PASSED 0.000 13:09 13:08 13:08 13:08

RFI DETECTED

BLANK TEST

INTERNAL STANDARD EXTERNAL STANDARD

BLANK TEST

DIAGNOSTIC CHECK

