

Alaska Scientific Crime Detection Laboratory
Change in Instrument Status Form

Version: 6.0

Effective: 1/17/2024

Date: ~~3/7/2022~~ **2024.03.07**
COB 2024.03.18

Instrument #: 100351

Instrument Location: AST/Soldotna

Supervisor Name and Agency: Sgt. Miller

Describe the Status Change or Issue with the Instrument:

I contacted Sgt. Miller regarding an increase in RFI status messages at the AST/Soldotna Post.

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

In Service Date/Time: N/A

Out of Service Date/Time: N/A

For Use by SCDL

Additional Notes

Click or tap here to enter text.

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

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: Thursday, March 7, 2024 8:06 AM
To: Miller, Joseph L (DPS)
Subject: AST/Soldotna - RFI Status Messages

Joe,

This last two months there have been 7/34 RFIs during subject testing. Any thoughts on if this is a training issue with officers (Bowers X 2, Whitby X 4, Kumfer, Flowers, Burgin, Bryant) or an environmental issue? Roughly 10% status messages during subject testing can be expected and this is almost 20%.

Serial Number	Test Date	Location	OperatorLastName	SubjectAlcohol_1	Status
100351	1/4/2024 5:40 AM	AST Soldotna	J WHITBY		
100351	1/4/2024 5:46 AM	AST Soldotna	J WHITBY		
100351	1/4/2024 5:54 AM	AST Soldotna	J WHITBY		Maximum
100351	1/4/2024 6:02 AM	AST Soldotna	J WHITBY	0.18400000	
100351	1/22/2024 4:11 ...	AST Soldotna	E TENNIS		
100351	1/22/2024 4:59 ...	AST Soldotna	E TENNIS	0.08000000	
100351	1/23/2024 2:27 ...	AST Soldotna	C BRYANT		
100351	1/23/2024 2:35 ...	AST Soldotna	C BRYANT	0.20300000	
100351	1/24/2024 9:01 ...	AST Soldotna	C BOWERS		RFI
100351	1/24/2024 9:02 ...	AST Soldotna	C BOWERS		RFI
100351	1/24/2024 9:04 ...	AST Soldotna	C BOWERS	0.03100000	
100351	1/25/2024 12:35...	AST Soldotna	E BRYANT	0.19500000	
100351	1/26/2024 9:16 ...	AST Soldotna	J WHITBY	0.03500000	RFI
100351	1/26/2024 9:22 ...	AST Soldotna	J WHITBY		RFI
100351	1/26/2024 9:24 ...	AST Soldotna	J WHITBY	0.03600000	
100351	1/27/2024 1:47 ...	AST Soldotna	J WHITBY		RFI
100351	1/27/2024 1:49 ...	AST Soldotna	J WHITBY	0.16800000	
100351	2/3/2024 11:53 ...	AST Soldotna	A KUMFER	0.09100000	
100351	2/7/2024 3:44 AM	AST Soldotna	M COUTURIER	0.21700000	
100351	2/8/2024 11:48 ...	AST Soldotna	A KUMFER		RFI
100351	2/8/2024 11:49 ...	AST Soldotna	A KUMFER	0.20100000	
100351	2/9/2024 8:33 PM	AST Soldotna	A KUMFER	0.14700000	
100351	2/10/2024 1:03 ...	AST Soldotna	A KUMFER	0.13400000	
100351	2/10/2024 10:56...	AST Soldotna	J FLOWERS		RFI
100351	2/10/2024 11:00...	AST Soldotna	J FLOWERS		Maximum
100351	2/10/2024 11:05...	AST Soldotna	J FLOWERS	0.00000000	
100351	2/11/2024 1:13 ...	AST Soldotna	V KING	0.11600000	
100351	2/13/2024 1:26 ...	AST Soldotna	J WHITBY		
100351	2/13/2024 1:30 ...	AST Soldotna	J WHITBY	0.20600000	
100351	2/16/2024 2:20 ...	AST Soldotna	A KUMFER	0.10700000	
100351	2/16/2024 5:52 ...	AST Soldotna	L MILLER		Detector
100351	2/16/2024 5:55 ...	AST Soldotna	L MILLER		
100351	2/16/2024 11:02...	AST Soldotna	L MILLER	0.10900000	
100351	2/17/2024 12:28...	AST Soldotna	A KUMFER	0.10400000	
100351	2/27/2024 6:07 ...	AST Soldotna	C BURGIN		RFI

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)**