Alaska Scientific Crime Detection Laboratory Change in Instrument Status Form

Version: 6.0 Effective: 1/17/2024 Date: 9/25/2025 Instrument #: 100351 Instrument Location: AST/Soldotna Supervisor Name and Agency: Carlie Glaister - SCDL Describe the Status Change or Issue with the Instrument: While performing In Field Instrument Review it was noticed that AST/Soldotna had a higher than normal occurrence of RFI status messages (8 RFI status messages out of 25 Subject Tests, 32%). It was observed that this was occurring amongst numerous operators. Breath Test Supervisor Matthew Wertanen was notified, see email. If instrument was placed in service or removed from service, fill out the appropriate sections below. In Service Date/Time: NA Out of Service Date/Time: NA 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



Re: AST/Soldotna RFI status messages

From Holmann, Gabriel A (DPS) <gabriel.holmann@alaska.gov>

Date Thu 9/25/2025 2:05 PM

To Glaister, Carlie K (DPS) <carlie.glaister@alaska.gov>

Carlie,

Just so you know, I dont work in Soldotna anymore. Im now in Seward. Im sure SGT Wertanen will let them know.

Thanks



Trooper Gabriel Holmann Seward Patrol - A Detachment 907-262-4453

From: Glaister, Carlie K (DPS) <carlie.glaister@alaska.gov>

Sent: Thursday, September 25, 2025 2:03 PM

To: Wertanen, Matthew J (DPS) <matthew.wertanen@alaska.gov>; Holmann, Gabriel A (DPS)

<gabriel.holmann@alaska.gov>

Subject: AST/Soldotna RFI status messages

Hello, during In Field instrument review, it was noticed that there were 8 RFI status messages within 25 tests (32%). This is a pretty high ratio, and it appears to be spread amongst multiple officers (6 officers I believe). Please remind officers that to prevent RFI status messages, to turn off their radio while in the vicinity of the DataMasters if possible.

Carlie Glaister

Forensic Scientist 3 State of Alaska Scientific Crime Detection Laboratory 907-269-5689

