

EMAIL

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION IV 1600 EAST LAMAR BLVD ARLINGTON, TEXAS 76011-4511



Name:

## Maria Kampsen

Docket: 030-39096 Control: 602442

Organization:Alaska Testlab, LLCPhone:907-290-1453E-mail Address:mkampsen@alskatestlab.comFrom:Jacqueline D. CookDate:April 20, 2018Subject:Application March 13, 2018 for New LicensePages:2

Ms. Kampsen:

Per your application dated March 13, 2018, the items on the next page are deficiencies which require a response. **Please respond to this e-mail by Friday, May 4, 2018.** Please note that our fax number is (817) 200-1263. Please provide your response in a signed and dated letter in pdf format. My email address is <u>Jackie.Cook@nrc.gov</u>. When responding to this e-mail, please include the docket and control numbers located at the top of this page.

Thanking you in advance for your cooperation, assistance, and prompt response in this matter.

/RA/ Jacqueline D. Cook Senior Health Physicist

PUBLIC Immediate Release Normal Release	x
NON-PUBLIC  A.3 Sensitive-Security Related  A.7 Sensitive Internal	
Reviewer: Date: 420	ß

## M. Kampsen

1. Please note that the legal entity registered with the State of Alaska is Alaska Testlab, LLC; however, in Item 2 of NRC Form 313, dated March 13, 2018, the name of the applicant is specified as Alaska Testlab.

Unless you can give adequate documentation otherwise, the legal entity that the new radioactive materials license will be issued to will be Alaska Testlab, LLC.

- 2. For Item 10.4, radiation safety program occupational dose, please provide one of the following responses:
  - The statement: "We will maintain, for inspection by the NRC, documentation demonstrating that unmonitored individuals are not likely to receive a radiation dose in excess of the limits in 10 CFR 20.1502(a)."

## OR

- The statement: We will provide and require the use of individual monitoring devices (dosimetry). All personnel dosimeters that require processing to determine the radiation dose will be processed and evaluated by a NVLAP-approved processor."
- 3. For nonroutine maintenance, please commit that the gauge manufacturer or other person licensed by the NRC or an Agreement State will perform nonroutine maintenance or repair operations that require detaching the source or source rod from the gauge.