From:
 Miller, John

 To:
 jacob.d.craft.civ@mail.mil

 Subject:
 Request for Additional Information - Mail Control No. 590965

 Date:
 Wednesday, June 08, 2016 12:41:00 PM

Department of the Army Anniston Army Depot

Docket No. 040-38364 License No. SUB-1602 Control No. 590965

Mr. Craft

In order to continue the review of your application to amend your NRC license, we need additional information. If you have any questions, please contact me (610-337-5089).

- 1. In Supplement E, Section 2, of your application, you indicated that initially quarterly radiological surveys will be performed and documented.
 - a. Please specify the action levels for contamination that will prompt you to take additional precautions. At what level of contamination will you decontaminate an area and at what level will you perform bioassays for an employee?
 - b. You indicated that based on radiological survey results, the frequency of radiological surveys may be adjusted to a less frequent timeline. Please describe your criteria for reducing the survey frequency to a less frequent timeline. Please be advised that routine surveys should be effective at identifying contamination but they also confirm that contamination control procedures are proving effective.
 - c. Please describe the surveys that will be performed if an employee identifies that the stainless steel casing on a DU armor package appears to have been breached and address the timing of those surveys.
- 2. In Supplement E, Section 2, of your application, you state that air sampling will be performed and operating procedures and PPE will be adjusted based on the results of the initial air sampling.
 - a. Please describe your methods for air sampling and specify how you will assure that the sampling is representative of the breathing zone of the workers.
 - b. Please specify your criteria for modifying operating procedures and PPE based on air sampling results. Describe your action levels for air sampling results and what are the actions to be taken.

You may want to consult NUREG-1400 "Air Sampling in the Workplace" that is available in ADAMS at ML13051A671

Please respond in writing with a signed and dated letter. You may submit the signed

response document by hard copy, or as a pdf copy attached to an email (preferred), or by facsimile to 610-337-5269. Please be sure to include the Control No. 590965 on your response. We would appreciate a response within 30 days in order to expedite the review of the license amendment request.

Thank you for your cooperation

John J. Miller Health Physicist U.S. Nuclear Regulatory Commission – Region 1 Division of Nuclear Material Safety 2100 Renaissance Boulevard King of Prussia, PA 19406-2713 Office 610-337-5089 Cell 610-329-0734 Fax 610-337-5269 E-mail john.miller@nrc.gov