

From: [Gryglak, Magdalena](#)
To: Stephanie.blanton@digirad.com
Subject: Request to add an Authorized User and remove a location of use from the NRC license no. 10-29283-02- Digirad Imaging Solutions, Inc.
Date: Tuesday, August 31, 2021 12:03:00 PM

Good afternoon,

I am the assigned NRC license reviewer to review your request to add Faraz Aslam MD as an Authorized User for 10 CFR 35.200 material.

Because Dr. Aslam's Board certificate in Nuclear Cardiology is not recognized by the NRC, I need NRC form 313A(AUD) to be filled out completely (Part I, Section 3, and Part II, the preceptor attestation).

Further my colleague in Region I reached out to me recently to verify whether Digirad Imaging Solutions, Inc. provided a request to remove a location of use at 2345 Chesterfield Ave., Ste 302, Charleston, West Virginia. Specifically, my understanding is that another NRC licensee requested to use the location. As a result, I need to release the location for unrestricted use before we add it to another NRC license. Therefore, I need a request to remove the location including supporting documentation:

1. Please describe the unsealed radioactive material used onsite (list radioisotopes) and the date when the material was last used.
2. Please provide a list/inventory of sealed sources used at your facility including serial numbers, quantities etc.
3. Please provide the most recent leak test results (before the sources were transferred) for each of the sealed sources, if applicable.
4. Please describe the location where the sealed sources were transferred. Please provide documentation acknowledging that all sealed sources (list of the sealed sources included) were received by an authorized recipient (another licensee, waste disposal facility). Please provide a copy of the recipient's license (if not an NRC licensee).
5. A final status radiation survey and contamination survey for all areas where radioactive material was used under the license (surveys after all material is gone);
 - a. A survey map providing contamination (in cpm and dpm) and radiation readings (mR/hr) keyed to specific locations within each room where radioactive material was used and stored (a diagram of the facility with cpm/dpm and mR/hr readings/points shown on the diagram with description of the reading/point such as floor, countertop etc.);
 - b. Background contamination and radiation readings;
 - c. Guidance/action levels for contamination and radiation readings;
 - d. Instrumentation used to conduct the surveys including the manufacturer's names and model numbers;
 - e. Calibration dates for survey meters;
 - f. efficiency/correction factors for well counters;

- g. Date and name/s of individuals performing the status survey
- 6. Confirmation that all radioactive waste has been decayed to background or disposed of to an authorized recipient.
- 7. Confirmation that no radioactive material is present at the facility.

Please acknowledge receipt of this email and let me know if you have any questions.

Thank you

Magdalena R. Gryglak
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