

## **UNIFORMED SERVICES UNIVERSITY OF THE HEALTH SCIENCES**

ARMED FORCES RADIOBIOLOGY RESEARCH INSTITUTE 4555 S PALMER RD. BETHESDA, MD 20814 (301)-295-1210 https://afrri.usuhs.edu



## **ACTION MEMO**

September 5, 2023

FOR: Licensing Assistance Team
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission, Region 1
2100 Renaissance Blvd, Suite 100
King of Prussia, PA 19406-2713

FROM: Institute Director, Armed Forces Radiobiology Research Institute

SUBJECT: Amendment Request for NRC Materials License 19-08330-02

- Requesting that the NRC amends the subject license issued to Armed Forces Radiobiology Research Institute (AFRRI) to reflect the appointment of MAJ Jacob G. Vincent as Radiation Safety Officer (RSO), License 19-08330-02 (Broad Scope).
- With the recommendation of the Radionuclide and X-Ray Safety Committee (RXSC) at AFRRI, I am appointing MAJ Vincent to serve as RSO, pending NRC approval. MAJ Vincent's training and experience is included for your consideration.
- MAJ Vincent is an active duty Radiation Safety Officer in the United States Army. He has 16 years of experience, to include RSO duties at Madigan Army Medical Center.

Point of contact for this memorandum is LTC Jeffrey L. Brown, AFRRI Chief of Staff, at (301)-295-1953, or jeffrey.brown@usuhs.edu.

Attachments:

- 1. NRC Form 313A (RSO)
- 2. MAJ Jacob G. Vincent Training and Experience

BURKE.GERALD.FR

Gerald F. Burke CAPT, MSC, USN Institute Director AFRRI Licensee



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## MEMORANDUM FOR RECORD

SUBJECT: Delegation of Authority for Radiation Safety Officer

1. MAJ Jacob Vincent has been appointed Radiation Safety Officer (RSO) of Armed Forces Radiobiology Research Institute (AFRRI), with all responsibility and authority of the position. The RSO is responsible for ensuring the safe use of byproduct material, and is hereby delegated the authority necessary to meet these responsibilities. Likewise, the RSO is responsible for managing the radiation safety program; identifying radiation safety problems; initiating, recommending, or providing corrective actions; verifying implementation of corrective actions; and ensuring compliance with regulations for the use of byproduct material.

2. The RSO has the authority to immediately stop any operations involving the use of byproduct material, in which health and safety may be compromised or may result in non-compliance with Nuclear Regulatory Commission (NRC) requirements.

3. Point of contact for this memorandum is MAJ Jacob Vincent, <u>jacob.vincent@usuhs.edu</u>, or LTC Aaron Thompson, <u>aaron.thompson@usuhs.edu</u>