

**U.S. ARMY RESEARCH INSTITUTE OF ENVIRONMENTAL MEDICINE**  
**Natick, MA 01760-5007**

**U.S. ARMY MEDICAL RESEARCH AND MATERIEL COMMAND**

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**Facsimile Transmittal Header Sheet** J-6

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To: NRC (Dennis Lawyer)      Attn:      Phone: 20-30847-01

Request Acknowledgement of Receipt? Yes  No  03036434  
Phone Number: \_\_\_\_\_

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Remarks: *Hello Mr. Lawyer,  
Here is the amended item # 8 as we discussed  
over the phone this morning. Thank you for the helpful  
guidance, and I hope to hear from you soon.  
Respectfully,  
Michael J. Blaha (RSO)*

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Protect, Project, Sustain

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Reference NRC Form 313 Item #8

**TRAINING for INDIVIDUALS WORKING IN OR FREQUENTING  
RESTRICTED AREAS**

Individuals who receive, transfer, store or use radioactive materials should be trained annually as to what precautions or procedures to utilize in order to minimize exposure to radiation and reduce the chance of, health problems associated with exposure to radioactive materials. They should also be made familiar with the purposes and functions of protective devices employed. Annual training will be IAW NRC Regulatory Guide 8.29 (Instruction Concerning Risks from Occupational Radiation Exposure) for their protection from exposure to ionizing radiation. Training will be before duties with or in the vicinity of radioactive materials and will be re-instructed whenever there is a significant change in duties, regulations or terms of NRC License. Annual training will be conducted by the Radiation Safety Officer (RSO) and/or authorized users or competent users. Training may be assessed by course content exams.

This training will also include:

Waste Management, see Reference NRC Form 313 Item #10, section 13.

Installation's ALARA Policy, see Reference NRC Form 313 Item #10, section 6, and their appropriate response to an unusual occurrence or emergency that may involve radioactive material contamination with or without injuries, see Reference NRC Form 313 Item #10, Appendix B.