L-7

MADN-PHYS (385-11m)

31-02/02-02

6 January 2006

MEMORANDUM FOR U.S. Nuclear Regulatory Commission, Region 1, Materials Licensing Section, Mail Control # 138157, 475 Allendale Rd, King of Prussia, Pennsylvania 19406

SUBJECT: Additional Information for Amendment to US Nuclear Regulatory Commission License BML-31-021002-02, Docket No. 030-00897

- 1. The following additional information is supplied to support the amendment request of the US Nuclear Regulatory Commission License BML-31-02+002-02 issued to the Department of Physics, US Military Academy:
- a. Update to the training and experience documentation for MAJ David Phillips: MAJ Phillips's previous experience as the Radiation Safety Officer at Martin Army Community Hospital in Ft. Benning Georgia has been augmented by his duties at West Point. Since his arrival here in July 2004, MAJ Phillips has been involved with our Radiation Safety Program. He has assisted in the inventory of sources and safety equipment, has researched radiation safety questions, assisted in source leak testing and area radiation monitoring, and assisted during our recent NRC inspection. MAJ Phillips is familiar with all NRC requirements for this position.
- b. Request that the outgoing Radiation Safety Officer (COL(R) Brian E. Moretti) be retained as an authorized user. Dr. Moretti will continue to be closely involved in the Department's Radiation Safety Program.
- 2. The United States Military Academy (USMA) is a public undergraduate educational institution, accredited by the Middle States Association of Colleges and Schools, offering programs of instruction leading to the bachelors degree. The USMA is an activity of the United States Army and is supported by appropriated funds. As such it appears to meet your definition of a "nonprofit educational institution" (10 CFR 171.5). Request that USMA be exempted from any fees for this action.
- 3. Point of contact for licensing in the Department of Physics is the undersigned at (845) 938-3182.

BRIAN E. MORETTI, Ph.D.

Radiation Safety Officer Department of Physics

138157

NUMBER AND MATERIALS-UM