



DEPARTMENT OF THE ARMY  
U. S. ARMY ENVIRONMENTAL HYGIENE AGENCY  
ABERDEEN PROVING GROUND, MARYLAND 21010-5422

1LT Scovill/gdr/584-3502

REPLY TO  
ATTENTION OF

HS HB-RH

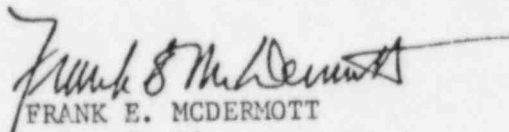
12 FEB 1985

SUBJECT: Amendment of US Nuclear Regulatory Commission (NRC) Byproduct  
Material License (BML) Number 19-09880-01, SMB-707, and SNM-860

HQDA (DASG-PSP-E)  
WASH DC 20310-2300

1. Request that US Nuclear Regulatory Commission License No. BML 19-09880-01, SMB-707, and SNM-860, be amended effective 1 April 1985 to reflect the change of the Radiation Protection Officer: CPT Jonathan E. Tucker appointed as Radiation Protection Officer vice 1LT Stephen V. Howard.
2. Inclosed is the applicable curriculum vitae.

1 Incl  
as

  
FRANK E. MCDERMOTT  
Colonel, MS  
Commanding

CF:  
Cdr, HSC (HSCL-P)

8507160021 850626  
REQ1 LIC70  
SNM-0860 PDR

CURRICULUM VITAE  
JONATHAN E. TUCKER  
CPT, MS  
NUCLEAR MEDICAL SCIENCE OFFICER

HOME ADDRESS: 4303 Declaration Circle, Belcamp, MD 21017

WORK ADDRESS: Health Physics Division, US Army Environment Hygiene Agency,  
Aberdeen Proving Ground, MD 21010-5422

DATE OF BIRTH: 23 March 1952

PLACE OF BIRTH: Littleton, NH

CIVILIAN EDUCATION

<u>Institution</u>	<u>Dates Attended</u>	<u>Degree/Major</u>
University of Maine Orono, ME	1970-1974	B.S./Entomology
University of Maine Orono, ME	1975-1976	M.S./Entomology
University of Lowell Lowell, MA	1982-1983	M.S./Radiological Sciences & Protection

MILITARY EDUCATION

<u>Course/Location</u>	<u>Duration</u>	<u>Year Taken</u>
AMEDD Officer Basic Course AHS, Ft Sam Houston, TX	9 weeks	1976
AMEDD Officer Advanced Course AHS, Ft Sam Houston, TX	22 weeks	1982
Health Physics Aspects of Depleted Uranium, Ft Belvoir, VA	1 week	1984
X-Ray Survey Techniques Course AHS, Ft Sam Houston, TX	2 weeks	1984
Radiation Protection Officer Course USAEHA, APG, MD	1 week	1984
Medical Effects of Nuclear Weapons AFRRI, Bethesda, MD	1 week	1984

## WORK EXPERIENCE

### Position

Nuclear Medical Science Officer/Health Physics  
Division Section Leader, USAEHA, APG, MD

### Dates

Dec 1983 to Present

## EXPERIENCE WITH RADIOISOTOPES

1. radiation protection surveys of x-ray generating equipment, to include medical and industrial x-ray units and particle accelerators,
2. radiation protection surveys of Army, DLA, and DoD installations/activities possessing NRC licenses and/or DA radiation authorizations/permits,
3. limited use of sealed sources in a college laboratory used for counting experiments, and
4. surveys of the 1 megawatt research reactor at the University of Lowell, Lowell, MA as a laboratory exercise.