



DEPARTMENT OF THE ARMY
 HEADQUARTERS US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND
 5001 EISENHOWER AVENUE, ALEXANDRIA, VA. 22333

DRCSF-P/81-0076

2 June 1981

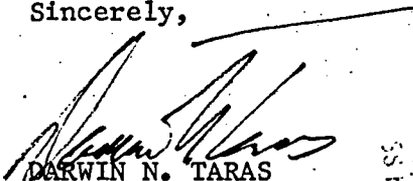
Director
 Nuclear Material Safety and Safeguards
 ATTN: Radioisotopes Licensing Branch
 US Nuclear Regulatory Commission
 Washington, DC 20555

Gentlemen:

Forwarded is US Army Communications and Electronics Materiel Readiness Command request for amendment to Byproduct Material License Number 29-01022-08. This request is to change Mr. Joseph M. King's affiliation from Nucleonics Branch, Lexington-Blue Grass Depot Activity to US Army Ionizing Radiation Dosimetry, which is part of US Army Metrology and Calibration Center, Redstone Arsenal, Alabama, a tenant activity located on Lexington-Blue Grass Depot Activity property. Through agreement, Mr. King, will continue to serve as Radiation Protection Officer at Lexington-Blue Grass Depot Activity.

Please acknowledge receipt of correspondence on inclosed DA Form 209 Mail Reply Card.

Sincerely,



DARWIN N. TARAS
 Chief, Health Physics
 Safety Office

1 Incl
 as

CF:
 HQDA (DASG-PSP-E) WASH DC 20310
 Dir, DARGOM FSA, Charlestown, IN 47111
 Cdr, US Army Communications - Electronics Command,
 ATTN: DRSEL-SF-H, Fort Monmouth, NJ 07703
 Cdr, US Army Missile Command, ATTN: DRSMI-MC, Redstone Arsenal, AL 35898

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DEPARTMENT OF THE ARMY
HEADQUARTERS US ARMY COMMUNICATIONS AND ELECTRONICS
MATERIEL READINESS COMMAND AND FORT MONMOUTH
FORT MONMOUTH, NEW JERSEY 07703

REPLY TO
ATTENTION OF:

DRSEL-SF-H

20 JAN 1981

SUBJECT: US Nuclear Regulatory Commission (NRC) Byproduct Material License
Number 29-01022-08

Commander
US Army Materiel Development and Readiness Command
ATTN: DRCSF-P
5001 Eisenhower Avenue
Alexandria, Virginia 22333

1. Reference is made to the following:

- a. NRC Application for Byproduct Material License dated 20 April 1978, subject as above.
- b. Message, DRSEL-SF-H, DTG 091927Z Jan 81, subject: Interservice Support Agreement (ISSA) (Incl 1).
- c. Message, SDSAN-LRF, DTG 151630Z Jan 81, subject: Interservice Support Agreement (ISSA) (Incl 2).
- d. Message, DRSMI-M, DTG 151910Z Jan 81, subject: Interservice Support Agreement (ISSA) (Incl 3).

2. Supplement J of reference 1a to subject license stipulates this command's radiation protection program as it relates to the life cycle management control of the AN/UDM-2 Radiac Calibrator Sets, including qualified responsible personnel fulfilling the depot responsibility for radiation protection for this calibrator. Mr. Joseph M. King, Chief, Nucleonics Branch, Lexington-Blue Grass Depot Activity (LBDA) was designated to serve in the capacity of radiation protection officer (RPO) for LBDA.

3. As of 1 October 1980, the Nucleonics Branch, LBDA was reorganized into the US Army Ionizing Radiation Dosimetry Center (AIRDC), is part of the US Army Metrology and Calibration Center (AMCC), Redstone Arsenal, Alabama and is now a tenant activity located on LBDA property.

4. Through an ISSA between AMCC and LBDA, Mr. King, AIRDC will continue to serve in the capacity of RPO for LBDA as indicated by reference 1b and concurred by reference 1c and 1d.

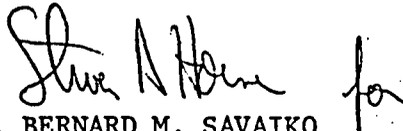
DRSEL-SF-H

SUBJECT: US Nuclear Regulatory Commission (NRC) Byproduct Material License
Number 29-01022-08

5. Request amendment to subject license be granted to include this change.

FOR THE COMMANDER:

3 Incl
as.


BERNARD M. SAVAIKO
Chief, Safety Office