



DEPARTMENT OF THE ARMY T. Grucci/seb/274-9340
HEADQUARTERS US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND
5001 EISENHOWER AVENUE, ALEXANDRIA, VA. 22333

70-2952
~~70-2626~~

DROSF-P/82-0025

31 March 1982

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

U.S. MAIL FOR REG.
COMMUNICATION
MAIL SECTION

APR 5 AM 11 49

RECEIVED

Gentlemen:

Forwarded is US Army Communications-Electronics Command application for Special Nuclear Material License. This request is for possession and use of plutonium-239 sources in AN/UDM-6 Radiac Calibrator Set. This application when approved will transfer responsibility for management control of AN/UDM-6 Radiac Calibrator Set from US Army Armament Materiel Readiness Command which holds Special Nuclear Material License SNM-1745 for the materials to US Army Communications-Electronics Command.

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

Sincerely,

DARWIN N. TARAS
Chief, Health Physics
Safety Office

2 incl
as

CF:
HQDA (DASG-PSP-E) WASH DC 20310 (ltr to NRC)
Dir, DARCOM FSA, Charlestown, IN 47111 (ltr to NRC & copy & marked FSA)
Cdr, US Army Communications-Electronics Command, ATTN: DRSEL-SF-H, Ft.
Monmouth, NJ 07703 (ltr to NRC)
Cdr, US Army Armament Materiel Readiness Command, ATTN: DRSAR-SF, Rock
Island, IL 61299 (ltr to NRC)

20509

FILE EXHIBIT

H/4