14 SEP 1907

License No. 29-01022-14 Docket No. 030-29741 Control No. 106761

Department of the Army
U. S. Army Communications - Electronics Command
ATTN: Barry J. Silber, RPO
AMSEL-SF
Ft. Monmouth, New Jersey 07703-5042

Gentlemen:

Please find enclosed your NRC material license.

Please review the enclosed document carefully and be sure that you understand all conditions. If there are any errors or questions, please notify the Region I Material Licensing Section, (215) 337-5239, so that we can provide appropriate corrections and answers.

Please be advised that you must conduct your in ___involving licensed radioactive materials in accordance with the confitures of your NRC license, representations made in your license application in the NRC regulations. In particular, please note the items in the enclosed, "Requirements for Materials Licensees."

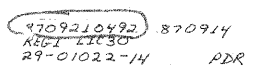
License Nos. 29-01022-08, 29-01022-11, SMB-1300, SNM-1327, SNM-1896, SNM-1900 and SUB-1150 have been terminated and are supersecond by License No. 29-01022-14 issued to the Department of the Army, U. S. Army Communications - Electronics Command.

Since serious consequences to employees and the public can result from failure to comply with NRC requirements, the NRC expects licensees to pay meticulous attention to detail and to achieve the high standard of compliance which the NRC expects of its licensees.

You will be periodically inspected by NRC. A fee may be charged for inspections in accordance with 10 CFR Part 170. Failure to conduct your program safely and in accordance with NRC regulations, license conditions, and representations made in your license application and supplemental correspondence with NRC will result in prompt and vigorous enforcement action against you. This could include issuance of a notice of violation, or in case of serious violations, an imposition of a civil penalty or an order suspending, modifying or revoking your license as specified in the General Policy and Procedures for NRC Enforcement Actions, 10 CFR Part 2, Appendix C.

OFFICIAL RECORD COPY

ML 29-01022-14/LTR - 0001.0.0 08/18/87



We wish you success in operating a safe and effective licensed program.

Sincerely,

Edwin A. Wurtz, Ph.D.

Nuclear Materials Safety Section C Division of Radiation Safety

and Safequards

Enclosures:

1. License No. 29-01022-14

2. Requirements for Materials Licensees

3. NRC Forms 3 and 313

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DEPARTMENT OF THE ARMY

HEADQUARTERS, U. S. ARMA MATERIEL COMMAND 5001 BISENHOWER AVENUE, ALEXANDRIA, VA. 22333-0001

December 18, 1986

T 10 10 12 /7/

U.S. Muclear Regulatory Commission Region J ATTN: Materials Licensing Section 631 Park Avenue King of Prussia, Pennsylvania 19406

Reference: AMCSF-P/86-0198-0207

Gentlemen,

Forwarded are two copies of the U.S. Army Communications-Electronics Command request for a single license consolidating 7 of their current licenses and addition of four additional sources. We recommend approval of the request. The 7 licenses include the BML 29-01022-08; BML 29-01022-11; SMB-1300, SNM-1327, SNM-1896, SNM-1900, and SUB-1150. The four additional radioactive sources include:

- a. Cobalt-60, AN/UDM-1, sealed source, 10.0 curies each.
- b. Cesium-137, AN/UDM-1A, sealed source, 130 curies each.
- c. Cobalt-60, M3A1, sealed source, 130 millicuries each.
- d. Americium-241, sealed source, 10.0 millicuries each.

Please acknowledge receipt of correspondence on the enclosed DA Form 209, Mail Reply Card. If you have any questions please contact Ms. Patricia A. Elker, 202-274-5476/9340.

Sincerely,

DARWIN N GARAS

Chief

Safety Office

Enclosures

Copies Furnished:

HQDA(DAUG-PSP-E), 5111 Leesburg Pike, Falls Church, VA 22041-3250

2 cys w/encl

Director, USAMC Field Safety Activity, APTN: AMXOS, Charlestown, IN

47111-9669 w/encl Commander, CECOM, ATTN: AMSEL-SF

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