

614 NB



DEPARTMENT OF THE ARMY
OFFICE OF THE DEPUTY CHIEF OF STAFF FOR LOGISTICS
WASHINGTON, D.C. 20310

LOG/PE-ISB

6 JUN 1963

U. S. Atomic Energy Commission
Division of Materials Licensing
Isotopes Branch
Washington, D. C. 20545

Gentlemen:

It is recommended that the attached request for amendment to AEC Byproduct
Material License No. 29-01022-06 for U. S. Army Electronics Command, Fort
Monmouth, New Jersey be approved.

Sincerely yours,

CHARLES F. HAAS
Chief, Industrial Support Branch
PEMA Execution Division

1 Incl
as (in dupe)

AA/15

03206



DEPARTMENT OF THE ARMY
UNITED STATES ARMY ELECTRONICS COMMAND
FORT MONMOUTH, NEW JERSEY 07703

IN REPLY REFER TO:

AMSEL-XL-S

31 MAY 1968

SUBJECT: By Product Material License No. 29-01022-06, Expiring March
31, 1973, Section 8, Part J

Commanding General
U. S. Army Materiel Command
ATTN: Mr. Philip Edwards, Ofc of Safety
Washington, D.C. 20315

1. It is requested that the limit of 20 Microcuries for a single source of AM^{241} be deleted from our license and that the total limit of 100 Microcuries be contained in a single source.
2. At the time of the original amendment application it was presumed that 20 Microcuries sources would suffice. Changes in design, additional requirements, increased sensitivity and a shorter timing count requires the larger source in the instrument.
3. The ECOM Isotopes Committee has given its approval for this change.
4. This will confirm our telephone conversation of 14 May.

FOR THE COMMANDER:

E. A. GERBER, Actg Director
Institute for Exploratory Research