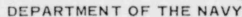
EUCKET 00. 70-1216





NAVAL UNDERSEA RESEARCH AND DEVELOPMENT CENTER

SAN DIEGO, CALIFORNIA 92132

703/ALS:vh 10330 Ser 703-1

MAR 27 1970

From: Commander, Naval Undersea Research and Development Center

To: Chief, Division of Materials Licensing

U.S. Atomic Energy Commission, Washington, D.C. 20545

Via: Commander, Naval Facilities Engineering Command (Code 042)

P.O. Box 610, Falls Church, Virginia 22046

Subj: Special Nuclear Material License SNM-1154; request for

amendment of

1. This Command holds License No. SNM-1154 for the possession and use of special nuclear materials. For the calibration of alpha counting systems and monitoring instruments used in contamination control measures under this license, it is necessary to use alpha counting standards. It is requested, therefore, that the license be amended to permit the possession and use of one microcurie of plutonium-239 as plated alpha sources. The sources will be about twelve in number, ranging from 1×10^{-4} to 0.1 microucurie in level of activity. Each source will be wipe tested on a quarterly basis.



W. W. MACKENZIE

By direction

2001112