Mr. Thomas J. O'Brien Radiation Safety Officer Armed Forces Radiobiology Research Institute 8901 Wisconsin Avenue Bethesda, Maryland 20889-5603

SUBJECT: REQUEST FOR DOCUMENTS

Dear Mr. O'Brien:

As requested in your letter of October 11, 1995, please find enclosed a copy of draft Chapter 11, "Radiation Protection Program and Waste Management" of the "Format and Content for Applications for the Licensing of Non-Power Reactors" and "Safety Analysis Report Review Plan and Acceptance Criteria for Non-Power Reactors."

If you have any questions on our effort on these documents please contact me at (301) 415-1127.

Sincerely,

Original signed by:

Alexander Adams, Jr., Senior Project Manager Non-Power Reactors and Decommissioning Project Directorate Division of Reactor Program Management Office of Nuclear Reactor Regulation

Enclosure: As stated

DISTRIBUTION: w/o enclosure

Central File DCrutchfield EHylton
PUBLIC BGrimes AAdams
PDND r/f SWeiss OGC (015-B-18)

PDND:PM POND:D

EBYTTON AAdams 1 SWeiss

10/19/95 (0/19/95 10/19/9

OFFICIAL RECORD COPY
DOCUMENT NAME: G:\SECY\ADAMS\OBRIEN

9510250082 951025 PDR ADOCK 05000170 PDR

WRG FILE CENTER COPY



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

October 19, 1995

Mr. Thomas J. O'Brien Radiation Safety Officer Armed Forces Radiobiology Research Institute 8901 Wisconsin Avenue Bethesda, Maryland 20889-5603

SUBJECT: REQUEST FOR DOCUMENTS

Dear Mr. O'Brien:

As requested in your letter of October 11, 1995, please find enclosed a copy of draft Chapter 11, "Radiation Protection Program and Waste Management" of the "Format and Content for Applications for the Licensing of Non-Power Reactors" and "Safety Analysis Report Review Plan and Acceptance Criteria for Non-Power Reactors."

If you have any questions on our effort on these documents please contact me at (301) 415-1127.

Sincerely,

Alexander Adams, Jr., Senior Project Manager

Non-Power Reactors and Decommissioning

alexander Days

Project Directorate

Division of Reactor Program Management Office of Nuclear Reactor Regulation

Enclosure: As stated