

Lieral Elector, Company Valleritor Nuclear Center 10. Box 460, Vallector Road Pleasanton, CA 94565

July 22, 1992

Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Attention: Document Control Desk

References: 1) License R-33, Docket 50-73.

2) Application for Amendment to License R-33; May 8, 1992.

Gentlemen:

On May 8, 1992, the General Electric Company requested that Section 2.8.(3) of License R-33 be amended to increase the byproduct material limit from 200 Ci to 2,000 Ci. As a result of a meeting with M. M. Mendonca on June 23, 1992, GE wishes to modify the wording of the requested amendment. The revised wording is included in the attachment to this letter.

If you have any questions concerning this revision, please contact me at (510) 862-4330. Thank you.

Sincerely,

G. E. Cunningham

Senior Licensing Engineer

/ca

Attachment

cc: M. M. Mendo a T. S. Michaels

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AFFIRMATION

Proposed Amendment To License R-33

The reneral Electric Company hereby submits a proposed amendment to License R-33. To the best of my knowledge and belief, the information cortained herein is accurate.

G. L. Stimmell, Manager Irradiation Processing

Submitted and sworn before me this 12 ND day of JULY, 1992.

Christine Orizoni, Notary Public, in and for the County of Alameda,

State of California.



Proposed Amendment To 1 cense 2-33

I. Proposed Change

A proposed change to Section 2.B.(3) of License R-33 was requested on May 8, 1992. GE requests that the section be further modified to read:

"...Licensing of Byproduc' Material. (1) to receive, possess, and use 2,000 curies of materials in not readily dispersible form as either activated solids as contained in but not limited to such items as encapsulating materials, structural materials, and irradiated components or as contained materials, (2) any byproduct".

II. Safety Analysis

Reference: Application for Amendment to License R-33; May 8, 1992. The proposed revised wording to Section 2.8.(3) clarifies the commitment in the previous application for amendment (Ref.) that the byproduct material will be in a nondispersible form.