

NUCLEAR POWER

SYSTEMS DIVISION

MFN 093-83 JNF 036-83

GENERAL ELECTRIC COMPANY, 175 CURTNER AVE., SAN JOSE, CALIFORNIA 95125 MC 682, (408) 925-5040

May 24, 1983

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

Attention:

Mr. D. G. Eisenhut, Director

Division of Licensing

Gentlemen:

SUBJECT:

IN THE MATTER OF 238 NUCLEAR ISLAND GENERAL ELECTRIC

STANDARD SAFETY ANALYSIS REPORT (GESSAR II); DOCKET

NO. STN 50-447

Enclosed please find 3 original copies (transmitted under separate cover are 60 conformed copies) of Amendment No. 15 to the 238 General Electric Standard Safety Analysis Report (GESSAR II) for the above numbered application:

Amendment No. 15 further amends GESSAR II by:

- Furnishing additional responses in the Commission's letters, dated August 25, 1982, October 5, 1982, November 15, 1982, and January 31, 1983.
- Providing resolution to selected outstanding and confirmatory issues identified by in the GESSAR II Safety Evaluation Report (NUREG-0979).
- Completion of Subsection 1.9.1 which clearly identifies GESSAR II/ FSAR interfaces.
- 4. Clarifying portions of the text where obvious discrepancies exist.

Amendment 15 consists of two parts, a nonproprietary portion and a portion considered by the General Electric Company to be proprietary. The pages considered to be proprietary are so marked and are transmitted under separate cover.



GENERAL & ELECTRIC

U.S. Nuclear Regulatory Commission Page 2

We request that this proprietary information be withheld from public disclosure and be considered proprietary pursuant to Section 2.790 of 10CFR Part 2 for the reasons presented in the separate cover.

Very truly yours,

Glenn G. Sherwood, Manager

Nuclear Safety and Licensing Operation

GGS: hmm/D05241

Attachments

cc: F. J. Miraglia (w/o att)

C. O. Thomas (w/o att)
D. C. Scaletti (w/o att)
L. S. Gifford (w/o att)