

NUCLEAR ENERGY
PROJECTS DIVISION

MFN-010-80

GENERAL ELECTRIC COMPANY, 175 CURTNER AVE., SAN JOSE, CALIFORNIA 95125 MC 905, (408) 925-3495

January 10, 1980

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

Attention:

Mr. D. G. Eisenhut, Acting Director

Division of Operating Reactors

Gentlemen:

SUBJECT:

MARK I CONTAINMENT PROGRAM

GENERAL ELECTRIC REPORT NEDO-21973, "COMPARISON OF GE

AND EPRI TORUS LOAD TEST RESULTS"

Twenty copies of the report NEDO-21973, "Comparison of GE and EPRI Torus Load Test Results", are being provided by the General Electric Company on behalf of the Mark I Owners Group as part of the Mark I Containment Program, Task 5.10. This report compares the subscale pool swell test results from the General Electric 1/4-scale two dimensional test facility and the Electric Power Research Institute 1/12-scale three dimensional test facility.

This report is a non-proprietary version of NEDE-21973-P submitted to you earlier.

Very truly yours.

1. J. Sobon, Manager

BWR Containment Licensing

Containment Improvement Programs

LJS: at/105A7

Attachments

cc: L. S. Gifford (GE-Bethesda)

C. I. Grimes (NRC)

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