NUCLEAR POWER

SYSTEMS DIVISION

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MFN-159-80 RHB-071-80

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

Attention:

Mr. Karl Kniel, Chief Generic Issues Branch

Gentlemen:

SUBJECT:

MARK II CONTAINMENT PROGRAM

GENERAL ELECTRIC REPORT NEDO-24794, "DYNAMIC LATERAL LOADS ON MARK II MAIN VENT DOWNCOMER - CORRELATIONS OF

INDEPENDENT REFERENCE DATA"

Enclosed are seventy copies of the report NEDO-24794, "Dynamic Lateral Loads on Mark II Main Vent Downcomer - Correlations of Independent Reference Data" which are being provided by the General Electric Company on behalf of the Mark II Owners Group as part of Task A.13 of the Mark II Containment Program. This report presents an independent verification of the dynamic lateral load function as generated from the 4T chugging data base.

This report is a non-proprietary version of NEDE-24794-P submitted to you earlier this year.

RinBuchhoz

R. H. Buchholz, Manager BWR Systems Licensing Safety and Licensing Operation

RHB: ggo/267

Enclosure

cc: C. J. Anderson (NRC)

H. Chau (Mark II Owners Group)
L. S. Gifford (GE - Bethesda)

File: 3.2.7

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