

December 5, 1996

MEMORANDUM TO: Document Control Room Desk

FROM: Michael E. Mayfield, Chief /s/ Michael E. Mayfield  
 Electrical, Materials, and Mechanical Engineering Branch  
 Division of Engineering Technology, RES

SUBJECT: STEAM GENERATOR TUBE FLAW DISTRIBUTIONS

Attached is a memorandum on the above subject dated September 11, 1996, from myself to Jack R. Strosnider, Chief, Materials and Chemical Engineering Branch, DE/NRR, which transmitted a summary report from Dominion Engineering, Inc., entitled "Flaw Distributions for Example Plants". Please place the memorandum and report in the PDR.

Attachment: As stated

## Distribution:

EMMEB Reading File

J. Strosnider, NRR w/o attachment

J. Donoghue, NRR w/o attachment

T. Reed, NRR w/o attachment

DOCUMENT NAME: G:\WEB\MUSCARA\STEAMGEN.PDR

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure  
 "N" = No copy

OFFICE	EMMEB	C	SC/EMMEB	N	C/EMMEB				
NAME	J. MUSCARA		E. HACKETT		M. MAYFIELD				
DATE	12/4/96		12/4/96		12/4/96				

OFFICIAL RECORD COPY

RES File Code: 1-B-9

060040

NRC FILE CENTER COPY

9612060122 961205  
 PDR ORG NREB

PDR

88  
 DF-3 1/0

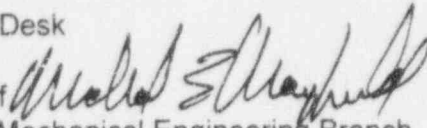


UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D.C. 20555-0001

December 5, 1996

MEMORANDUM TO: Document Control Room Desk

FROM:

Michael E. Mayfield, Chief   
Electrical, Materials, and Mechanical Engineering Branch  
Division of Engineering Technology, RES

SUBJECT:

STEAM GENERATOR TUBE FLAW DISTRIBUTIONS

Attached is a memorandum on the above subject dated September 11, 1996, from myself to Jack R. Strosnider, Chief, Materials and Chemical Engineering Branch, DE/NRR, which transmitted a summary report from Dominion Engineering, Inc., entitled "Flaw Distributions for Example Plants". Please place the memorandum and report in the PDR.

Attachment: As stated