



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

S.H. HANAUER

P-822

JUL 18 1979

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Generic Task No: A-17

NOTE TO: J. Zwolinski
D. Fischer
M. Srinivasan
H. George
T. Scarbrough

POOR ORIGINAL

FROM: J. Angelo, Task Manager, Generic Task No. A-17, Systems Interaction
for Nuclear Power Plants

SUBJECT: FAULT TREES FOR REACTOR COOLANT PRESSURE BOUNDARY (RCPB) SAFETY FUNCTION

Enclosed are a series of fault trees for the RCPB safety function for your review. Please make your review comments available to either me or J. Zwolinski on or before August 2, 1979 so that we can collect and discuss the comments prior to our meeting with Sandia Laboratories on August 8 and 9, 1979 in Albuquerque.

Figures 5.3-2 and 5.3-7 will be sent to you within a few days. These two figures were not ready on July 13, 1979 when Sandia sent us the fault trees. Also enclosed is a letter from Sandia dated July 13, 1979 which explains the plant operating conditions and occurrence categories covered by these fault trees.

John Angelo, Task Manager
Generic Task No. A-17
Division of Project Management

Enclosures:
As Stated

cc: M. Aycock
S. H. Hanauer ✓

Steve: A complete set of fault trees for RCPB function will be sent to you, and distributed to PDR's, etc. when Sandia completes the remaining Figures 5.3-2 and 5.3-7.

Angelo

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