Docket No. 50-346

R. C. DeYoung, Assistant Director for Pressurized Water Reactors, L.

PRELIMINARY REVIEW OF FSAR FOR DAVIS-BESSE NUCLEAR POWER STATION

Plant Name: Davis-Besse Nuclear Power Station

Licensing Stage: OL Docket Number: 50-346

Responsible Branch & Project Manager: PWR #4: H. Faulkner

Requested Completion Date: January 3, 1973 Description of Response: None Required

Review Status: Complete

As requested by your memorandum dated December 15, 1972, the Containment Systems Branch has reviewed the applicable parts of Sections 3.0 and 6.0 submitted in support of the operating license application for Davis-Besse Nuclear Power Station.

The applicant has not analyzed the containment accident pressure response for a spectrum of break sizes of cold leg breaks. Containment pressure response analysis for steam line rupture has not been discussed. The applicant has not supplied the information as required in Standard Format Table 6-1 (Information to be Provided For All Types of Containment), and Table 6-3 (Information to be Provided For Dual Containments). We have no other comments as a result of our preliminary review.

Based on our review, we conclude that Sections 3.0 and 6.0 are approximately 90% complete, and are acceptable for the initiation of a detailed technical review.

One (1) man-day of effort was expended on this prelininary review. Some case work was slipped.

Original signed by.

R. L. T-d----

Robert L. Tedesco, Assistant Director for Containment Safety Directorate of Licensing

cc: J. M. Hendrie W. McDonald A. Giambusso

H. Faulkner J. Glynn A. Schwencer G. Laines, D. Shum

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