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Richard C. DeYoung, Assistant Director for PWR's, L

ADEOUACY OF INFORMATION IN DAVIS-BESSE NUCLEAR POWER STATION FSAR - SEISMIC CLASSIFICATION, SYSTEM QUALITY GROUP CLASSIFICATIONS AND COMPLIANCE WITH CODES AND STANDARDS RULE, 50.55a OF 10 CFR PART 50

Plant Name: Davis-Besse Nuclear Power Station Licensing Stage: OL Docket No. 50-346 Requesting Branch and Project Leader: PWR-4, I. Peltier Requested Completion Date: January 5, 1973 Technical Review Branch Involved: Reactor Systems Branch Description of Request: Pre-acceptance review Review Status: Complete

In sections 3, 5, 6, 9, 10 and 11 of the FSAR the applicant has identified the codes and standards and seismic classification for those components which comprise the reactor coolant pressure boundary and other fluid systems important to safety. The applicant has noted in a satisfactory manner on the Piping and Instrumentation Diagrams, the boundary limits of his classification scheme.

Overall, it appears that the information is approximately 85% complete. For those few areas where there are omissions or may require clarification, it appears that they can be resolved along with those differences which will be identified at the detailed review stage.

Eight man-hours were expended on this review.

Donald F. Knuth, Assistant Director for Reactor Safety Directorate of Licensing

H

cc: S. Hanauer, DRTA

- J. Hendrie, L
- A. Schwencer, L
- I. Peltier, L
- V. Stello, L
- T. Novak, L
- R. Kirkwood, L

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