

UNITED STATES ATOMIC ENERGY COMMISSION WASHINGTON D.C. 20545

February 19, 1969

R. S. Boyd, A/D for Reactor Projects, DRL D. J. Skovholt, A/D for Reactor Operations, DRL

DESIGN BASIS CRITERIA FOR PRESSURIZED WATER REACTOR DRY CONTAINMENTS, JANUARY 3, 1969

The enclosed document sets forth design basis criteria for PWR dry containments. These criteria were developed by a DRS-DRL team. The Director, DRS, concurs with the criteria. The Director, DRL, has directed that the criteria be used by DRL on a trial basis "across the board." Copies of the criteria document will be distributed to all division technical personnel for this purpose.

Comments on the criteria are requested and should be addressed to M. Rosen.

R. C. DeYoing, Deputy Assistant Director for Reactor Technology Division of Reactor Licensing

8001160 62

RT-145A DRL:RDY

Enclosure: Design Basis Criteria

cc: P. A. Morris, DRL F. Schroeder, DRL S. Levine, DRL Branch Chiefs, DRL