Letter from Duke Power Company, A. C. Thies, OCT 2 1973 dated September 13, 1973 - 50-269 270 and 287

Ltr w/encl: H. D. Thornburg

\*Ltr w/o encl:
RO:HQ (4)
Directorate of Licensing (4)
DR Central Files

PDR Local PDR NSIC OIS, OR State

\*Enclosures not included due to length of enclosures.

DUKE POWER COMPANY POWER BUILDING 422 SOUTH CHURCH STREET, CHARLOTTE, N. C. 26201 A. C. THIES SENIOR VICE PRESIDENT P. O. Box 2178 PRODUCTION AND THANSMISSION September 13, 1973 Mr. Norman C. Moseley, Director Directorate of Regulatory Operations U. S. Atomic Energy Commission Region II - Suite 818 230 Peachtree Street, Northwest Atlanta, Georgia 30303 Re: RO:II:JGD 50-269, -270, -287 Valve Wall Thickness Measurements Dear Mr. Moseley: Please find enclosed ten copies of Revision 3 to our Valve Wall Thickness Report for Oconee Nuclear Station, Units 1, 2, and 3. As a result of the July 5, 1973 conference telephone conversation between Dresser, Duke Power Company, and Regulatory Operations, Dresser has re-evaluated wall thickness calculations for the pressurizer relief valves 1, 2, 3 RV-67. Revision 3 to the wall thickness report for Oconee Nuclear Station incorporates the results of these calculations. Very truly yours, A. C. Thies ACT:vr Enclosures