

## UNITED STATES ATOMIC ENERGY COMMISSION MUXISION & COMPLIANCE REGION II - SUITE 918 230 PEACHTREE STREET, NORTHWEST ATLANTA, GEORGIA 30303

DIRECTORATE OF REGULATORY OPERATIONS

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May 12, 1972

J. G. Keppler, Chief, Reactor Testing and Operations Branch Directorate of Regulatory Operations, Headquarters

DUKE POWER COMPANY (OCONEE 1 AND 2), LICENSE NOS. CPPR-33 AND 34, DOCKET NOS. 50-269 AND 270

The attached report of an unannounced inspection at the subject site on March 21-24, 1972, is forwarded for information. No items of noncompliance and no safety items were identified.

Ducke appears to be more receptive to the inspector's comments in correcting specifically-identified preoperational testing deficiencies. It appears that a better job is being done in assuring that FSAR design commitments are demonstrated during testing. It has not been demonstrated, however, that effective changes are being made to the basic test program to assure that the preoperational testing program will accomplish all of the desired objectives. Continued attention will be given to this area in future inspections.

During this inspection, the principal inspector was advised that Westinghouse DB-50 circuit breakers are not used at Oconee (RT&OB 48).

The regional office was recently notified by Duke that they presently estimate that all steam generator and reactor vessel internals repairs and modifications will be completed for Unit 1 on October 1, 1972, and on Unit 2 on October 31, 1972.

N. C. Moselev

Senior Reactor Inspector

RO:II:NCM

Enclosure: RO Rpt. Nos. 50-269/72-3 and 50-270/72-2 (Murphy)

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