FEB 2 8 1977

Karl R. Goller, Assistant Director for Operating MEMORANDUM FOR:

Reactors, DOR

Darrell G. Eisenhut, Assistant Director for Operational FROM:

Technology, DOR

PROPOSED CHANGES TO OCONEE UNITS 1, 2, AND 3 TECHNICAL SUBJECT:

SPECIFICATIONS

PLANT NAME: Oconee Units 1, 2, and 3 DOCKET NUMBERS: 50-269, 270, and 287 RESPONSIBLE BRANCH: Reactor Safety

CONTACT: Tad Marsh (X28050) REVIEW STATUS: Complete

The Reactor Safety Branch has reviewed three proposed changes to the Oconee Units 1, 2, and 3 Technical Specifications. These changes deal with (1) redundant sources of boric acid, (2) control rod group overlap and (3) power level versus xenon reactivity peak.

Although these proposed changes would make the current Technical Specifications more definative, the staff did not find that the proposed changes were completely satisfactory.

Conversations with the licensee have led to modifications in the proposed Technical Specifications that are mutually acceptable. Our safety evaluation is enclosed.

> Darrell G. Eisenhut, Assistant Director for Operational Technology Division of Operating Reactors

Enclosure: As stated

cc: (See next page)

POOR ORIGINAL

Memo-4

cc; V. Stello

R. Baer

A. Schwencer

C. Berlinger

F. Coffman

S. Weiss

D. Neighbors

P. Check

T. Marsh

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