1307/05/8

--- REGULATORY INFOF MATION DISTRIBUTION SYSTEM (RIDS)

DISTRIBUTION FOR INCOMING MATERIAL

50-269

REC: CASE E G

MRC

ORG: PARKER W 6

DOCDATE: 06/26/78 DATE RCVD: 07/03/78

DUKE PWR

DOCTYPE: LETTER

NOTARIZED: YES

COPIES RECEIVED

LTR 3

ENCL 40

FORWARDING LIC NO DPR-39 APPL FOR AMEND: TECH SPEC PROPOSED CHANGE CONCERNING REVISION TO THE CORE PROTECTION SAFETY LIMITS AND PROTECTIVE SYSTEM MAXIMUM

ALLOWABLE SETPOINT CONTAINED IN SPECIFICATIONS 2.1 & 2.3. .. NOTARIZED

06/26/78. W/ATT BAW-1493 REPT Kelcad Ket

500 hots

PLANT NAME: OCONEE - UNIT 1

REVIEWER INITIAL: DISTRIBUTOR INITIAL: W

1. M. CUNNINGHAM - ALL AMENDMENTS TO FSAR AND CHANGES TO TECH SPECS

GENERAL DISTRIBUTION FOR AFTER ISSUANCE OF OPERATING LICENSE. (DISTRIBUTION CODE A001)

FOR ACTION:

BR CHIEF W/7 ENCL

INTERNAL:

EXTERNAL

AMOUNT:

1 % E44W/2 ENCL

HANAUER**W/ENCL

AD FOR SYS & PROJ**W/ENCL REACTOR SAFETY BR**W/ENCL

EEB##W/ENCL

J. MCGOUGH**W/ENCL

LEDR'S

WALHALLA, SC **W/ENCL

TIC**W/ENCL NSIC**W/ENCL

ACRS CAT B**W/16 ENCL

NRC PDR**W/ENCL OELD**LTR ONLY

CORE PERFORMANCE BR**W/ENCL

ENGINEERING BR**W/ENCL PLANT SYSTEMS BR**W/ENCL EFFLUENT TREAT SYS**W/ENCL

* CHECK MER: 196, 168

\$4,800.00

CHECK AND COPY OF TRANSMITTAL LTR ADVANCED

高级经验检查证券的股票的股票的股份的股份股票的股份的股份的股份的股份的股份的股份。

TO W MILLER (LFMS) (07/05/78) UPON RECIEPT

CONTROL NBR: 781860012

DISTRIBUTION: LTR 40 SIZE: 2P+2:P+39P

ENCL 39

THE END

7911190 6/1

RE YLATORY DOCKET FILE COPY

DUKE POWER COMPANY

POWER BUILDING

422 SOUTH CHURCH STREET, CHARLOTTE, N. C. 28242

VICE PRESIDENT STEAM PRODUCTION June 26, 1978

TELEPHONE: AREA 704 373-4083

Mr. Edson G. Case, Acting Director Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Attention: Mr. R. Reid, Chief

Operating Reactors Branch #4

Reference: Oconee Nuclear Station, Unit 1

Docket No. 50-269

Dear Sir:

Pursuant to 10CFR50, §50.90, please find attached proposed changes to the Oconee Nuclear Station Technical Specifications. These changes are required to support the operation of Oconee Unit 1 at full rated power during Cycle 5. This proposal consists of the following changes. The Core Protection Safety Limits and Protective System Maximum Allowable Setpoint contained in Specifications 2.1 and 2.3 respectively, have been revised. Specification 3.5.2.6 has been revised to incorporate xenon reactivity considerations for all three units. With the inclusion of this specification, Specifications 3.5.2.7 and 3.5.2.8 are renumbered. Table 3.5-1 has been revised to incorporate the new steady state tilt limit of 5.00% for Unit 1, Cycle 5.

Also attached is Babcock and Wilcox Report BAW-1493, "Oconee Unit 1, Cycle 5 Reload Report." This report includes a summary of Cycle 5 operating parameters and contains the safety analyses supporting the operation of Oconee 1, Cycle 5 core at rated power in accordance with the Technical Specifications provided.

This proposed revision to the Oconee Nuclear Station Technical Specification is considered to involve a single safety issue with no significant hazards involved and two duplicate amendments for the identical Oconee units. Accordingly, a check in the amount of \$4,800 is attached, consisting of the licensing fees for one Class III amendment and two Class I amendments.

Very truly yours,

William O. Parker, Jr.

RLG:scs Attachments 781860012

1021 40 ST

Mr. Edson G, Case Page 2 June 26, 1978

WILLIAM O. PARKER, JR., being duly sworn, states that he is Vice President of Duke Power Company; that he is authorized on the part of said Company to sign and file with the Nuclear Regulatory Commission this request for amendment of the Oconee Nuclear Station Technical Specifications, Appendix A to Facility Operating Licenses DPR-38, DPR-47 and DPR-55; and that all statements and matters set forth therein are true and correct to the best of his knowledge.

William O. Parker, Jr., Vice President

Subscribed and sworn to before me this 26th day of June, 1978.

Notary Public Relberce

My Commission Expires:

February 15, 1982

ATTACHMENT 2
Oconee 1 Cycle 5 Reload Report

BAW-1493