

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS) DISTRIBUTION FOR INCOMING MATERIAL

2/270/287

REC: CASE E G

NRC

ORG: PARKER W O

DUKE PWR

DOCDATE: 06/19/78

DATE RCVD: 06/23/78

DOCTYPE: LETTER NOTARIZED: NO

COPIES RECEIVED

SUBJECT:

LTR 1

ENCL 0

FURNISHING INFO CONCERNING 05/05/78 TEST ON MODIFIED FIRE STOP DESIGN, CONDUCTED IN ACCORDANCE WITH THE STANDARD FOR CABLE PENERTATION FIRE STOP QUALIFICATION TEST, IEEE P634/D4...ADVISING DESIGN WILL BE UTILIZED AT SUBJECT FACILITY AND ALL FIRE STOPS MODIFIED TO THIS DESIGN BY 12/3/178

PLANT NAME: OCONEE - UNIT 1

OCONEE -- UNIT 2

OCONEE - UNIT 3

REVIEWER INITIAL:

DISTRIBUTER INITIAL: A1

NOTES:

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

FIRE PROTECTION INFORMATION (AFTER ISSUANCE OF OL). (DISTRIBUTION CODE A006)

FOR ACTION:

BR CHIEF ORB#4 BC**W/3 ENCL

INTERNAL:

REG FILE WW/ENCL 8 5 WW/2 ENCL

AUXILIARY SYS BR**W/2 ENCL PLANT SYSTEMS BR**W/5 ENCL

R. MURANKA**W/ENCL

NRC PDR**W/ENCL · OELD**LTR ONLY

- AD FOR SYS & PROJ**W/ENCL

WAMBACH**W/ENCL HANAUER**W/ENCL

EXTERNAL:

SIZE: 1P

LPDR1S

WALHALLA, SC**W/ENCL

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

ACRS CAT B**W/16 ENCL

LTR 38 ENCL 37 DISTRIBUTION: CONTROL NBR:

THE END

NRC-3031305-010		UNITED STATES NUCLEAR DDC MONTHLY A	REGULATORY COMM
FILE LEVELS DOG	C. DATE	04/01/78	- 04/30/78
	OMPANY DE	ACCESSION NBR: 78102-0021	TASK NBR:
237 C		DOCUMENT TYPE: LETTER DOCUMENT SIZE: 1P+1P+2P DOCKET DATE:	FICHE NBR : NOTARIZED: LPDR:
·		REPORT NBR: RECP: KEPPLER J G ORG: STEPHENSON B B	RECP AFFI ORG AFFIL
		SUBJECT: FORWARDING LICENSE DURING NORMAL OPER INOPERABLE FOR 42	RATION, THE ISOL
		CONTRARY TO T.S.3	
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	200000	REPORT NBR: RECP: EISENNHUT D G ORG: SNIEZEK J H	RECP AFFI
		SUBJECT: COMMENTS RE: LTR F	FROM REPRESENTAT
50 047 237	/07/78	ACCESSION NBR: 78103-0102 DOCUMENT TYPE: LETTER DOCUMENT SIZE: 1P+1P	TASK NBR: FICHE NBR : NOTARIZED:
		DOCKET DATE: REPORT NBR:	LPDR:
		RECP: KEPPLER J G ORG: STEPNENSON B B	RECP AFFI ORG AFFIL
		SUBJECT: FORWARDING LICENSE WHILE PERFORMING S	

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ZY DOCKET FILE COPY DUKE POWER

Power Building

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

WILLIAM O. PARKER, JR. VICE PRESIDENT STEAM PRODUCTION

June 19, 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 Reactor Branch #4

Reference: Oconee Nuclear Station

Docket Nos. 50-269, -270, -287

Dear Sir:

My letter of May 5, 1978 reported the results of the initial cable penetration fire stop testing conducted on April 28, 1978 and stated that further testing would be conducted.

On May 10, 1978, a test was successfully conducted on a modified fire stop design. This design incorporates four inches of monokote, currently in use at Oconee and six inches of "Firewell," a fire resistant material manufactured by the Chemtrol Company. The test was conducted in accordance with the standard for Cable Penetration Fire Stop Qualification Test, IEEE P634/D4.

This modified design will be utilized at Oconee and it is expected that all affected fire stops will be modified to this design by December 31, 1978.

Very truly yours,

RLG:scs

William O. Parker, Jr. By And