ACCESSION NBR:830725011/ DUC.DATE: 83/07/19 NOTARIZED: NO DOCKET # FACIL:50-269 Oconee Nuclear Station, Unit 1, Duke Power Co. 05000269 50-270 Oconee Nuclear Station, Unit 2, Duke Power Co. 05000270 50-287 Oconee Nuclear Station, Unit 3, Duke Power Co. 05000287 AUTHUR AFFILIATION AUTH.NAME Duke Power Co. TUCKER, H.B. RECIPIENT AFFILIATION RECIP. NAME

Office of Nuclear Reactor Regulation, Director

SUBJECT: Advises that mods to relief & safety valve discharge piping will be implemented during next refueling outage scheduled for early 1985, per 830121 ltr re NUREG-0737, Item II.D.1, "Performance Testing of Reactor Relief & Safety Valves."

Operating Reactors Branch 4

DISTRIBUTION CODE: A046S COPIES RECEIVED:LTR _ ENCL 3 TITLE: OR Submittal: TMI Action Plan Rgmt NUREG-0737 & NUREG-0660

NOTES: AEOD/Ornstein:1cy. AEOD/Ornstein:1cy. AEOD/Ornstein:1cy.

DENTON, H.R.

STOLZ, J.F.

05000269 05000270 05000287

	RECIPIENT ID CODE/NAM NRR ORB4 BC		COPIES LTTR ENCL 7	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL
INTERNAL:	ELD/HDS4 IE/DEPER/EPB NRK PAWLSON, NRK/DL DIR NRK/DL/ORAB NRK/DSI/AEB NRB/DSI/RAB REG FILE		1 3 1 3 1	IE/DEPER DIR 33 IE/DEPER/IRB NRR/DHFS/DEPY29 NRR/DL/ADL 16 NRR/DSI/ADRS 27 NRR/DSI/ADRS 27 NRR/DSI/ASB NRR/DST DIR 30 RGN2	1 1 1 1 1 1 1
EXTERNAL:	ACRS LPPR NSIC	34 05 05	1 () 1 () 1 1 1 1 1	INPU, J. STARNES NRC PDR 02 NTIS	1 1 1

DUKE POWER GOMPANY

P.O. BOX 33189 CHARLOTTE, N.C. 28242

HAL B. TUCKER
VIGE PRESIDENT
NUGLEAR PRODUCTION

July 19, 1983

TELEPHONE (704) 373-4531

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Attention: Mr. John F. Stolz, Chief

Operating Reactors Branch No. 4

Subject: Oconee Nuclear Station

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

Dear Sir:

By letter dated January 21, 1983, Duke provided information related to NUREG-0737, Item II.D.1, Performance Testing of Reactor Relief and Safety Valves. Duke stated that preliminary plans were to install certain modifications to the relief and safety valve discharge piping during the next refueling outage of each unit, dependent upon design completion and material availability.

The design package for Oconee Unit 1 was recently completed. Due to an unavailability of manpower and the short time remaining in the current refueling outage, the modification has been scheduled to be implemented during the next refueling outage currently expected in early 1985. Current plans are to implement the necessary design changes during the forthcoming Unit 2 and Unit 3 refueling outages, as previously committed.

Very truly yours,

Hal B. Tucker

RLG/php

cc: Mr. James P. O'Reilly, Regional Administrator

U. S. Nuclear Regulatory Commission

Region II

101 Marietta Street, NW, Suite 2900

Atlanta, Georgia 30303

Mr. J. C. Bryant NRC Resident Inspector Oconee Nuclear Station

Mr. John F. Suermann Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

8307250117 830719 PDR ADDCK 05000269 PDR A046