AEC DISTRIBUTION FOR PART 50 DOCKET MATERIAL

	(TEMPORARY FORM)				CONTROL NO: 123				
				,	FILE:				
		DATE OF DO	OCT DATE	REC'D	LTR	TWX	RPT	OTHER	
ROM: Duke Power Company Charlotte, N.C. 28201 A.C. Thies					XX				
		1-2-75		1-6-75 CC OTHER		NT AE	CPDR_	XX	
		ORIG	ORIG CO OTTE		SENT LOCAL PDR XX				
Mr. A. Giambusso		1 signed	110.0	VO BECID		OCKET			
CLASS UNCLASS F	ROP INFO	INPUT	NOC	NO CY3 REC'D					
XXXX			ENCLO		50-270				
DESCRIPTION: Ltr fu of the reactor bldg.	rnishing su liner plate	rveillance information							
PLANT NAME: OG	conee Units	2					* .		
		FOR ACT	ION/INFO	RMATION		DHL	1-7-75		
BUTLER (L) W. Copies CLARK (L) W/ Copies PARR (L) W/ Copies KNIEL (L)	pies W/ Copies STOLZ (L) W/ Copies VASSALLO W/ Copies C(L) W/ Copies PURPLE (L)		W/ Copies W DICKER (E) W/ Copies W (L) KNIGHTON (E) W/ Copies W YOUNGBLOOD (E) W/ Copies			REGAN (E) W/ Copies LEAR (L) W/ Copies W/ Copies			
W/ Copies		INTER	VAL DISTI	HBUTION			A /	FIND	
REG FILE AEC POR OGC, ROOM P-505A MIUNTZING STAFF CASE GIAMBUSSO BOYD MOORE (L) (BWR) OEYOUNG (L) (PWR) SKOVHOLT (L) GOLLER (L) P. COLLINS DENISE REG OPR MORRIS STEELE	SCHROED MACCARY KNIGHT PAWLICK SHAO STELLO HOUSTON NOVAK ROSS IPPOLITO TEDESCO LONG LAINAS BENARO VOLIME	ER GAM KAST BALL SPAN MUL DICK KNIG YOU SEG	ION IES IMILL INER LARD IGLER IRO ILER GHTON INGBLOOK ING	DIG GEA JOU KRI LEE MA RE SEF SHI SM TE WI	GS (L) ARIN (L ULBOU EUTZE E (L) IGRET ED (E) RVICE EPPAR ATER (L ITH (L ETS (L LIAM LSON (BR SA B. PLMC COLE. DK	ANS CDONALD HAPMAN UBE COUPE THOMPSON (2) LECKER ISENHUT	
- LOCAL POR - TIC (ASER) (A - NSIC (BUCHA 1 - ASLB	SENT TO I	1 - ASLBP 1 - B&V.S	MINGTO'	S	11 GT 201 G	1 - 1 - 1 - 1 -	BROOKI G. ULRI ASMED Rm E 1	KSON, CBILL (BUTH GL 1311-	

DUKE POWER COMPANY

POWER BUILDING

422 SOUTH CHURCH STREET, CHARLOTTE, N. C. 28201

A. C. THIES
SCHOOL VICE PRESIDENT
PRODUCTION AND TRANSMISSION

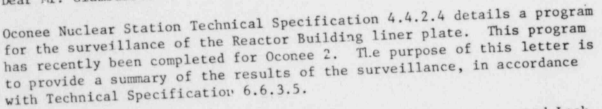
P. O. Box 2178

January 2, 1975

Mr. Angelo Giambusso
Deputy Director for Reactor Projects
Directorate of Licensing
Office of Regulation
U. S. Atomic Energy Commission
Washington, D. C. 20545

Re: Oconee Nuclear Station Unit 2 Docket No. 50-270

Dear Mr. Giambusso:



On June 13, 1973, prior to the initial (preoperational) Integrated Leak Rate Test and Structural Integrity Test, selected accessible areas of the Oconee 2 Reactor Building liner plate were visually examined to determine the location of inward deformations and the location of strain concentrations. No such deformations or concentrations were observed. Following the completion of the initial Reactor Building pressure tests, the liner plate was re-examined on June 22, 1973. Again, no areas of inward deformation or strain concentration were observed. A final inspection of the liner plate was performed on October 4, 1974 with no adverse indications being noted.

As no corrective actions have been necessary with regard to this matter the Oconee 2 liner plate surveillance program has been discontinued as per Technical Specification 4.4.2.4.4.

Very truly yours,

A. C. Thies

ACT:vr