NRC FORM 195 U.S. NUCLEAR REGULATORY (MISSION (2-76)							DOCKET NUMBER 250-2697270/287	
NRC.DISTRIBUTION FOR PART 50 DOCKET MATERIAL								
TO: Nr. Benard C. Rusche				FROM: Duke Power Company Charlotte, North Carolina Mr. William O. Parker, Jr.				E OF DOCUMENT 10/19/76 E RECEIVED 10/22/76
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DESCRIPTION					ENC	LOSURE		
Ltr. re our 10/4/76 ltrconcerning the Post-LOCA Boric Acid Concentration Control System. DO NOT REMOVE PLANT NAME: (1-P)								
Oconee Units 1-2-3 ACKNOWLEDGED								
SAFETY FOR ACTION/INFORMATION ENVIRO 10/28/76 RJL								0/28/76 RJL
	ASSIGNED AD: BRANCH CHIEF:	-	Schwen	cer (6)	\vdash	ASSIGNED AD:		
O	PROJECT MANAGER:	\dashv	Zech	cer Co)	\vdash	BRANCH CHIEF: PROJECT MANAGER		
	LIC. ASST.:	\dashv	Sheppard			LIC. ASST.:	<u> </u>	
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	INTERNAL DISTRIBUTION							
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X	GOSSICK & STAFF		ENGINEER	RING		IPPOLITO		ENVIRO TECH
	MIPC		MACCARRY	<u> </u>		KIRKWOOD		ERNST
X	CASE		KNIGHT				1	BALLARD
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<u></u>	PROJECT MANAGEMENT		REACTOR	SAFETY		OPERATING TECH.	1-	GAMMILL
X	BOYD	X		/=\	X	EISENHUT	+-	STEPP
_	P. COLLINS	X	NOVAK	(3)		SHAO	+-	HULMAN
<u> </u>	HOUSTON	X	ROSZTOCZ	4.Y	X	BAER	-	
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DUKE POWER COMPANY

POWER BUILDING

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

WILLIAM O. PARKER, JR.
VICE PRESIDENT
STEAM PRODUCTION

TELEPHONE: AREA 704 373-4083

October 19, 1976

REGULATORY DOCKET FILE COPY

Mr. Benard C. Rusche Director of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Attention: Mr. A. Schwencer, Chief

Operating Reactors Branch #1

Re: Oconee Nuclear Station

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

Dear Mr. Rusche:

In response to your letter dated October 4, 1976 concerning the Oconee Nuclear Station Post-LOCA Boric Acid Concentration Control System, instrumentation will be installed to provide positive indication that the system is functioning after a postulated LOCA. This instrumentation will not be capable of quantitatively measuring flow; however, it will provide positive assurance that flow exists. This instrumentation will be provided during the refueling outages preceding the following fuel cycles: Oconee 1, Cycle 4; Oconee 2, Cycle 3; and Oconee 3, Cycle 3.

Very truly yours

William O. Parker, Jr.

MST:vr

