NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL						50- 269 (370) 287		
Mr. Edson G. Case			FROM: Duke Power Company Charlotte, North Carolina William O. Parker, Jr.				DATE OF DOCUMENT 1/9/78 DATE RECEIVED 1/12/78	
□ NOTORIZED			PROP INPUT FORM			NUMBER OF COPIES RECEIVED		
ETTER CORIGIN					Ą	,	ISIGNEK	.
COPY			<u> </u>	1			13/600	
CRIPTIO	Ň			ENCLO	SURE		•	
Advisi	ng that Oconee Nuclo ploy diesel generat	ear Stat: ors••••	ion does				•	
•							.	1
	•						•	
				1			•	1
		•	(1-P)	1			•	İ
•			(1-1)					
DISTRIBUTION OF MATERIAL CONCERNING ONSITE EMERGENCY POWER SYSTEMS PLANT NAME: Oconee Units 1-2-3								
	RJL 1/12/7	78		1.				
	SAFETY		FOR ACTION	/INFOF	MOITAM			
	NCH CHIEF: (5)	SCHO	vercer.					
	TECT MANAGER:		<u></u>	1-1-		<u></u>		
7	ASST:			- - -			·	
Ĭ.				- - - 				
<u> </u>				- - -				
			INTERNAL	DISTRI	BUTION			
T GEG	FILE							
NRC	PDR							
	E(2)			++				
	.D			++		················		
MIF	IAUER	 		+++				
	IAROYA							
L	POLITO					· · · · · · · · · · · · · · · · · · ·	 	
EIS	SENHUT							_ · · · · · · · · · · · · · · · · · · ·
SHA		ļ						
BAI						·		· · · · · · · · · · · · · · · · · · ·
	TLER IMES			- 	-			
	ROSA	+		11				
	WAMBACH	1						
	TONDI							
	MCDONALD						1	
D.	JAFFE			++	·	·····		
		EVERN	IAL DISTRIBUTIO	N I			CONTROL NUM	MBER
1	101111111111111111111111111111111111		IAL DISTRIBUTIO	"				
LP	DR: WALHALLA JO	<u> </u>					78012010	٦, ٢
16	CYS ACRS CATEGORY	7-	•		·		78012010	√ کوبر 9(
				1.		· - 	1	V = V

DUKE POWER COMPANY

POWER BUILDING

422 SOUTH CHURCH STREET, CHARLOTTE, WESSALE

WILLIAM O. PARKER, JR.

VICE PRESIDENT

STEAM PRODUCTION

Mr. Edson G. Case, Acting Director

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

Attention: Mr. K. R. Goller, Assistant Director

Division of Operating Reactors

Reference: Oconee Nuclear Station

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

Dear Mr. Case:

In regard to your letter of December 15, 1977 requesting information on standby diesel generator units, Oconee Nuclear Station does not employ diesel generators.

Very truly yours,

William O. Parker, Jr.

LJB:ge