RC FORM 195		0.5. 10	ULEAN	REGULATORY CONSSION	DOCKETENUMBER	287
NRC DISTRIBUTION FOR PART 50 DOCK			MATE	ERIAL	FILE NUMBER	
O: MTPC	• · · · · · · · · · · · · · · · · · · ·	FROM: Duke	Power	r Company	DATE OF DOCUMENT	
· ·			Charlotte, NC		1-10-77	
					1.	-12-77
	TORIZED	PROP		INPUT FORM	NUMBER OF COPIES RE	CEIVED
BORIGINAL BUNCLASSIFIED					one signed	
SCRIPTION	· ·		ENCL	OSURE	•	
maximum dependabel o has been changed fro effective 12-31-76. lp PLANT NAME: 0com	om 871 MWe to		- 407	1p D <u>NOT REMOU</u> ACKNOWLED		
SAFETY ASSIGNED AD:		FOR ACTION/			GED 1-14-77 ehf	
		encer (S)				
PROJECT MANAGER: Zee		ch heppord	PROJECT MANAGER:			
LIC. ASST. : Mc Donald		i cppore	+	LIC, ASST, :		
		· · ·				
		INTERNAL	DISTRI		-1	
REG FILE		S SAFETY	┥ ┥	PLANT SYSTEMS	SITE SAFETY	6
		HEINEMAN		TEDESCO		
NRC PDR			╉━┉╍╉╾╍╸		ENVIRO ANALY	SIS
I & E(2)	HEINEM SCHROE			BENAROYA	ENVIRO ANALY DENTON & MUL	SIS
I & E (7) OELD	SCHROE	DER		LAINAS	DENTON & MUL	SIS LER
I & E(7) OELD GOSSICK & STAFF	SCHROE ENGINE	DER ERING		LAINAS IPPOLITO	DENTON & MUL	SIS LER
I & E(7) OELD GOSSICK & STAFF MIPC	SCHROE ENGINE MACARR	DER ERING Y		LAINAS	DENTON & MUL ENVIRO TECH. ERNST	SIS LER
I & E(7) OELD GOSSICK & STAFF MIPC CASE	SCHROE ENGINE MACARR KNIGHT	DER ERING Y		LAINAS IPPOLITO KIRKWOOD	DENTON & MUL ENVIRO TECH. ERNST BALLARD	SIS LER
I & E(7) OELD GOSSICK & STAFF MIPC CASE HANAUER	SCHROE ENGINE MACARR KNIGHT SIHWEI	DER ERING Y L		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS	DENTON & MUL ENVIRO TECH. ERNST	SIS LER
I & E(7) OELD GOSSICK & STAFF MIPC CASE	SCHROE ENGINE MACARR KNIGHT	DER ERING Y L		LAINAS IPPOLITO KIRKWOOD	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER	SIS LER
I & E (7) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC	DER ERING Y L KI		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH.	SIS LER
I & E (7) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO	DER ERING Y L		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH.	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL	SIS LER
I & E (7) OELD GOSSICK & STAFF MIFC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS	DER ERING Y L KI		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP	SIS LER
I & E (7) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK	DER ERING Y L KI R SAFETY		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL	SIS LER
I & E (7) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK ROSZTO	DER ERING Y L KI R SAFETY		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP	SIS
I & E (7) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK	DER ERING Y L KI R SAFETY		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP HULMAN	SIS
I & E (7) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK ROSZTO CHECK	DER ERING Y L KI R SAFETY CZY		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP HULMAN SITE ANALYSI	
I & E (7) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ HELTEMES	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK ROSZTO CHECK	DER ERING Y L KI R SAFETY CZY		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP HULMAN SITE ANALYSI VOLLMER	SIS
I & E (7) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM	DER ERING Y L KI R SAFETY CZY		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP HULMAN SITE ANALYSI VOLLMER BUNCH	SIS
I & E (7) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ HELTEMES	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBER	DER ERING Y L KI R SAFETY CZY		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP HULMAN SITE ANALYSI VOLLMER BUNCH J. COLLINS	SIS
I & E (7) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ HELTEMES SKOVHOLT	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBER EXTERNAL	DER ERING Y L KI R SAFETY CZY AN G L DISTRIBUTION	······	LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP HULMAN SITE ANALYSI VOLLMER BUNCH J. COLLINS KREGER CONTROL NUI	SIS
I & E (2) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ HELTEMES SKOVHOLT	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBER EXTERNAL CNAT, LA	DER ERING Y L KI R SAFETY CZY CZY AN G L DISTRIBUTION B;		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES BROOKHAVEN NAT. LAB	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP HULMAN SITE ANALYSI VOLLMER BUNCH J. COLLINS KREGER CONTROL NUI	SIS
I & E (2) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ HELTEMES SKOVHOLT LPDR; Walks/(g, C TIC:	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBER EXTERNAL CNAT.LA REG V.II	DER ERING Y L KI R SAFETY CZY CZY AN G L DISTRIBUTION B;		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP HULMAN SITE ANALYSI VOLLMER BUNCH J. COLLINS KREGER CONTROL NUR	SIS
I & E (7) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ HELTEMES SKOVHOLT LPDR: Walke/(g, G TIC: NSIC:	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBER EXTERNAL C NAT. LA REG V.II LA PDR	DER ERING Y L KI R SAFETY CZY CZY AN G L DISTRIBUTION B: E		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES BROOKHAVEN NAT. LAB	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP HULMAN SITE ANALYSI VOLLMER BUNCH J. COLLINS KREGER CONTROL NUT	SIS LER S S
I & E (2) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ HELTEMES SKOVHOLT LPDR: Walks/(G, S TIC: NSIC: ASLB:	SCHROE ENGINE MACARR KNIGHT SIHWEI PAWLIC REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBER EXTERNAL C NAT. LA REG V.II	DER ERING Y L KI R SAFETY CZY CZY AN G L DISTRIBUTION B: E		LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES BROOKHAVEN NAT. LAB	DENTON & MUL ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL STEPP HULMAN SITE ANALYSI VOLLMER BUNCH J. COLLINS KREGER CONTROL NUI	SIS LER S S

DUKE POWER COMPANY

Power Building 422 South Church Street, Charlotte, N. C. 28242

WILLIAM O. PARKER, JR. Vice President Steam Production

Ener & N

January 10, 1977

Regulatory Docket File

Director

Office of Management Information and Program Control U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Re: Oconee Nuclear Station Docket Nos. 50-269, -270, -287



Dear Sir:

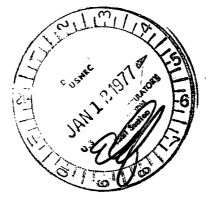
Please find attached a submittal of the information previously requested to be utilized for improvement/update of the NRC "Gray Book." Please note that the previously submitted value for the Maximum Dependable Capacity (Net MWe) has been changed from 871 MWe to 860 MWe, effective 1200 midnight, December 31, 1976. It is requested that future issues of the "Gray Book" reflect this change.

Very, truly yours,

- 0. William O. Parker, Jr.

EDB:ge

Attachment



359

Unit Name Oconee 1, 2, 3

Please provide the following information or verify the information provided:

- Nameplate Rating (Gross MWe) 887 The nameplate rating is the megavolt amperage (MVA) times the nameplate power factor of the turbine-generator.
- 2. Maximum Dependable Capacity (Gross $M_{P}(1)_{871}(2)$ The gross maximum dependable capacity is the gross electrical output as measured at the output terminals of the turbinegenerator during the most restrictive seasonal conditions.
- Design Electrical Rating (Net MWe) 887 The net design electrical rating is that nominal output of the unit specified by the utility and used for the purpose of plant design.
- 4. Maximum Dependable Capacity (Net Mke) <u>871⁽²⁾</u> The net maximum dependable capacity is the gross electrical output as measured at the output terminals of the turbinegenerator during the most restrictive seasonal conditions less the normal station service loads.

The above referenced information has been reviewed and corrected or varified.

Name	<u>E. D.</u>	Blakeman
Title		tant Engineer
	•	704-373-8728

《图图数》中

(1) Net MWe instead of Gross MWe is reported to EEI.

⁽²⁾MDC has been changed to 860 MWe effective 1200 midnight, December 31, 1976.