

December 11, 2001

US Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

MONTICELLO NUCLEAR GENERATING PLANT Docket No. 50-263 License No. DPR-22

Submittal of Monticello Monthly Operating Report for November 2001

In accordance with Monticello Technical Specification 6.7.A.3, the report of operating statistics for the Monticello Nuclear Generating Plant for the month of November is provided.

Please contact Douglas A. Neve, Project Manager – Licensing (Interim), at (763) 295-1353 if you require further information.

Jeffery S. Forbes Site Vice President Monticello Nuclear Generating Plant

Enclosure

c: Regional Administrator – III, NRC NRR Project Manager, NRC Sr. Resident Inspector, NRC Minnesota Dept. of Commerce

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OPERATING DATA REPORT

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DOCKET NO.	50-263
DATE	12- 4- 1
COMPLETED BY	E. H. Limbeck
TELEPHONE	763/295-1006

OPERATING STATUS

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]Not	es	· · · · · ·]
1.	Unit Name :	Monticello]]
2.	Reporting period:	November]]
З.	Licensed Thermal Power (MWt):	1775]]
4.	Nameplate Rating (Gross MWe):	613]]
5.	Design Electrical Rating (Net	MWe): 600]]
6.	Maximum Dependable Capacity (G	ross MWe): 605.1]]
7.	Maximum Dependable Capacity (N	et MWe): 578.1]]
8.	If Changes Occur in Capacity R	atings (Items Numb	ber 3	Through	7) Si	nce	Last
	Report, Give Reasons: N/A						
9.	Power Level To Which Restricte	d, If Any (Net MWe	∍): _	_N/A			

10. Reasons For Restrictions, If Any: __N/A_____

	T	HIS MONTH	H YRTO-DATE	CUMULATIVE
11. Hours	In Reporting Period	720	8016	266665
12. Numbe	r Of Hours Reactor Was Critical	58.7	6426.6	219722.6
13. React	or Reserve Shutdown Hours	0.0	0.0	940.7
14. Hours	Generator On-Line	52.1	6378.9	216400.9
15. Unit	Reserve Shutdown Hours	0.0	0.0	0.0
16. Gross	Thermal Energy Generated (MWH)	74842	11164116	341477131
17. Gross	Electrical Energy Generated (MWH)) 25262	3818648	115844284
18. Net E	lectrical Energy Generated (MWH)	21897	3663684	110937346
19. Unit	Service Factor	7.2%	79.6%	81.2%
20. Unit	Availability Factor	7.2%	79.6%	81.2%
21. Unit	Capacity Factor (Using MDC Net)	5.3%	79.18	76.9%
22. Unit	Capacity Factor (Using DER Net)	5.1%	76.2%	75.4%
23. Unit	Forced Outage Rate	0.0%	13.2%	4.6%
24. Shutd	owns Scheduled Over Next 12 Months	s (Type,	Date, and Durat	cion of Each)
_Not	Reported			

25. If Shut Down At End Of Report Period, Estimated Date Of Startup: 26. Units In Test Status(Prior to Commercial Operation): N/A Forecast Achieved

INITIAL CRITICALITY	
INITIAL ELECTRICITY	
COMMERCIAL OPERATION	

NARRATIVE SUMMARY OF OPERATING EXPERIENCE

DOCKET NO.	50-263
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MONTH NOV

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11-01-01 Power coastdown as the refueling outage approaches. to 11-03-01 11-03-01 Shutdown for the 2001 refueling outage. to 11-30-01

> Note: Power operation defined as essentially 100% of rated power except for weekend load drops for specified surveillance testing.

UNIT SHUT	DOWNS	DOCKET NO.	50-263	
		UNIT NAME	Monticello	
		DATE	12-04-01	
		 COMPLETED BY 	E. H. Limbeck	
REPORT MONTH	November	TELEPHONE	763-295-1006	

		Туре	Duration	Reason	Method of Shutdown	Cause & Corrective Action to
No.	Date	(1)	(hours)	(2)	(3)	Prevent Recurrence
10	11/03/01	S	667.9	С	1	N/A

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Forced

- 2 Reason:
- Scheduled

- Equipment Failure (Explain) Maintenance or Test А
- В
- С Refueling
- D Regulator Restriction
- Operator Training & Licensing Examination Administrative Е
- F
- Operational Error (Explain) Other (Explain) G
- Н

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 - Method:
 - Manual 1
 - 2 Manual Scram
 - Automatic Scram 3 4
 - Other (Explain)

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Draft IEEE Standard 805-1984 (P805-D5)

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IEEE Standard 803A-1983

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