



Northern States Power Company

Monticello Nuclear Generating Plant 2807 West Hwy 75 Monticello, Minnesota 55362-9637

September 13, 1995

Monticello Technical Specification 6.7.A.3

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 August, 1995

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 August is provided.

Please contact Marv Engen, Sr Licensing Engineer, at (612) 295-1291 if you require further information.

Roger O Anderson

Director

Licensing and Management Issues

c: Regional Administrator - III, NRC NRR Project Manager, NRC

Sr Resident Inspector, NRC

State of Minnesota

Attn: Kris Sanda

J Silberg

180141

9509180171 950831 PDR ADDCK 05000263 R PDR TE24

OPERATING DATA REPORT

DOCKET NO. 50-263

DATE 9-1-95

COMPLETED BY H. H. Paustian
TELEPHONE 612/295-5151

Unit Name .	Monticello 1	Notes	
Unit Name: Reporting period: Licensed Thermal Power (MWt): Nameplate Rating (Gross MWe): Design Electrical Rating (Net MWe): Maximum Dependable Capacity (Gross MWe) Maximum Dependable Capacity (Net MWe) If Changes Occur in Capacity Ratings Report, Give Reasons:	* Lat 10 10	er 3 Through 3	7) Since Las
Power Level To Which Restricted, If A Reasons For Restrictions, If Any:N	Any (Net MWe)	:N/A	
		YRTO-DATE	
Hours In Reporting Period Number Of Hours Reactor Was Critical Reactor Reserve Shutdown Hours Hours Generator On-Line Unit Reserve Shutdown Hours Gross Thermal Energy Generated (MWH) Gross Electrical Energy Generated (MWH) What Electrical Energy Generated (MWH) Unit Service Factor Unit Availability Factor Unit Capacity Factor (Using MDC Net) Unit Capacity Factor (Using DER Net) Unit Forced Outage Rate Shutdowns Scheduled Over Next 12 Mont	744	5831	211872
Number Of Hours Reactor Was Critical	744.0	5831.0	172830.9
Reactor Reserve Shutdown Hours	0.0	0.0	160041 0
Hours Generator On-Line	744.0	5831.0	109941.9
Gross Thermal Frency Generated (MWH)	1240719	9699141	263185593
Gross Electrical Energy Generated (MW	VH) 414111	3278641	88962119
Net Electrical Energy Generated (MWH)	395041	3150850	85125960
Unit Service Factor	100.0%	100.0%	80.2%
Unit Availability Factor	100.0%	100.0%	80.2%
Unit Capacity Factor (Using MDC Net)	99.1%	100.8%	75.0%
Unit Capacity Factor (Using DER Net)	97.48	99.1%	73.7%
Unit Forced Outage Rate	0.0%	0.0%	3.5%
Shutdowns Scheduled Over Next 12 Mont		ite, and Durat	ion of Eaci

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 50-263

UNIT Monticello
DAT. 9-1-95

COMPLETED BY H. H. Paustian
TELEPHONE 612/295-5151

MONTH OF August

DAY AV	ERAGE DAILY POWER LEVEL	DAY	AVERAGE DAILY POWER LEVEL		
	(MWe-Net)		(MWe-Net)		
1	531.	17	528.		
2	531.	18	531.		
3	530.	19	529		
4	528	20	529.		
5	529	21	529.		
6	529	22	525		
7	529.	23	533		
8	532	24	531.		
9	531.	25	530.		
0	532.	26	531		
1	531.	27	533.		
2	531	28	536.		
3	531.	29	531.		
4	528.	30	535.		
5	536	31	536.		
6	534				

INSTRUCTIONS

On this format, list the average daily unit power level in MWe-Net for each day in the reporting month. Compute to the nearest whole megawatt.

NARRATIVE SUMMARY OF OPERATING EXPERIENCE

DOCKET NO. 50-263

DATE 9- 1-95

COMPLETED BY H. H. Paustian
TELEPHONE 612/295-5151

MONTH AUG

8-01-95

to Power operation.

8-31-95

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

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. 50-263
UNIT NAME Monticello
DATE 09-01-95
COMPLETED BY H. H. Paustian
TELEPHONE 612/295-5151

REPORT MONTH August

No.	Date	Type Duration (hours)	Reason Metho of Shutdo (3)	d LER No.	System Code (4)	Comp. Code (5)	Cause & Corrective Action to Prevent Recurrence
	None						

F: Forced S: Scheduled

Reason: Reason:
A-Equipment Failure (Explain)
B-Maintenance or Test
C-Refueling
D-Regulator Restriction
E-Operator Training & License Examination
F-Administrative
G-Operational Error (Explain)
H-Other (Explain)

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

Draft IEEE Standard 805-1984(P805-D5)

IEEE Standard 803A-1983