OPERATING DATA REPORT

DOCKET NO. 50-298

DATE 1-6-86

COMPLETED BY J.K. Salisbury
TELEPHONE (402) 825-3811

1. Unit Name:Cooper Nuclear Station 2. Reporting Period:December 1985 3. Licensed Thermal Power (MWt):2381 4. Nameplate Rating (Gross MWe):836 5. Design Electrical Rating (Net MWe):778		Notes							
					6. Maximum Dependable Capacity (Gross MW	7/1			
					7. Maximum Dependable Capacity (Net MWe)				
					8. If Changes Occur in Capacity Ratings (Item	s Number 3 Through 7) S	ince Last Report, Give R	casons:	
					9. Power Level To Which Restricted, If Any (N Reasons For Restrictions, If Any:				
	This Month	Yrto-Date	Cumulative						
1. Hours In Reporting Period	744.0	8,,60.0	100,849.0						
2. Number Of Hours Reactor Was Critical	744.0	2,057.5	75.013.						
3. Reactor Reserve Shutdown Hours	0.0	0.0	0.0						
4. Hours Generator On-Line	744.0	1,885.2	73,705.8						
5. Unit Reserve Shutdown Hours	0.0	0.0	0.0						
6. Gross Thermal Energy Generated (MWH)	1,722,435.0	3,422,655.0	_144,862,666.0						
7. Gross Electrical Energy Generated (MWH)	584,629.0	. 1,115,477.0	_46,139,973.0						
8. Net Electrical Energy Generated (MWH)	562,893.0	1,067,748.0	44,454,360.0						
O. Unit Service Factor	100.0	21.5							
). Unit Availability Factor	100.0	21.5	73.1						
Luit Capacity Factor (Using MDC Net)	99.0 97.2	16.0	57.7						
2. Unit Capacity Factor (Using DER Net) 3. Unit Forced Outage Rate	0.0	15.7	56.7						
Shutdowns Scheduled Over Next 6 Months	The second secon	37.7	5.0						
- Shorte - Scheduler Stef Next 6 Months	Type, Date, and Duration	n of Each):							
I II Charles									
5. If Shut Down At End Of Report Period, Est 5. Units In Test Status (Prior to Commercial O		Forecast	Achieved						
INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERAT	ION								

8604010320 851231 PDR ADOCK 05000298 R PDR

(9/77)

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 50-298

UNIT CNS

DATE 1-6-86

COMPLETED BY J.K.Salisbury

TELEPHONE (402) 825-3811

MONTH December, 1985

AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
785	17	787
784	18	785
783	19	783
781	20	783
697	21	751
665	22	744
719	23	775
723	24	783
723	25	781
734	26	782
774	27	783
773	28	779
782	29	782
782	30	782
787	31	783
788		

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.

UNIT SHUTDOWNS AND POWER REDUCTIONS

REPORT MONTH December, 1985

TELEPHONE	OMPLETED BY	DATE	UNITNAME	DOCKET NO.
1		1-6-86		50-298

F: Forced S: Scheduled		ž
duled		Date
Reas A-Eo B-Mo		Ty,>e ¹
Reason: A-Equipment Failure (Explain) B-Maintenance of Test C-Refueling	(No.	- Duration (Hours)
illure (E	ne Dur	Reason ²
xplain)	(None During Whis B	Method of Shutting Down Reactor-3
	Reporting Period)	Licensee Event Report #
		System Code ⁴
Method: 1-Manual 2-Manual Scram. 3-Automatic Scram.		Component Code ⁵
4 Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee		Cause & Corrective Action to Prevent Recurrence

G-Operational Error (Explain)
H-Other (Explain)

F-Administr *ive

D-Regulatory Restriction
E-Operator Training & License Examination

4-Other (Explain) 3-Automatic Scrain. 1-Manual 2-Manual Scram.

Exhibit 1 - Same Source

OPERATIONS NARRATIVE COOPER NUCLEAR STATION DECEMBER, 1985

The plant operated through the month of December with no scheduled or unscheduled shutdowns or power reductions. A capacity factor of 99% was achieved for the month of December.



Nebraska Public Power District

COOPER NUCLEAR STATION
P.O. BOX 98, BROWNVILLE, NEBRASKA 68321
TELEPHONE (402) 825-3811

CNSS860009

January 6, 1986

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

Subject: Monthly Operation Status Report for December 1985

Docket No. 50-298

Gentlemen:

Enclosed for your information and use is the Cooper Nuclear Station Monthly Operating Status Report for December 1985. The report includes Operating Status, Average Daily Unit Power Level, Unit Shutdown Data, and a Narrative Summary of Operating Experience.

Should you have any comments or require additional information regarding this report, please contact me.

Sincerely,

G. R. Horn

Division Manager of Nuclear Operations

GRH:1b

Enclosure

cc: G. D. Watson w/enc.

A. C. Gehr w/enc.

R. D. Martin w/enc.

IE24