

NLS2000001

January 13, 2000

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555-0001

Gentlemen:

Subject: Monthly Operating Status Report for December 1999, Docket No. 50-298

Enclosed for your information and use is the Cooper Nuclear Station Monthly Operating Status Report for December 1999. In accordance with the guidance provided by Generic Letter 97-02, this report includes an Operating Data Report and Unit Shutdown Report for the month of December. In accordance with Technical Specification 5.6.4, this report also includes documentation of challenges to the safety/relief valves.

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

Sincerely,

John A. McDonald Plant Manager

JAM:lb Enclosures

cc: NRC Regional Administrator

NRC Senior Resident Inspector

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- R. P. Kosch
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- B. Lewis
- W. R. Mayben
- P. Murphy E. Pasche
- R. D. Stoddard
- J. H. Swailes
- W. Leech

APPENDIX A OPERATING DATA REPORT

DOCKET NO.

not be used.

050-0298

UNIT NAME DATE COMPLETED BY TELEPHONE Reporting Period	Cooper Nuclear Station 1/13/00 K. E. Nelson (402) 825-5066			
		This Month	Yrto-Date	Cumulative
The nominal net the unit specifie	al Rating (Net MWe). electrical output of d by the utility and pose of plant design.	778_	N/A	N/A
The gross electrate at the output term generator during	endable Capacity (Net MWe): ical output as measured minals of the turbine- g the most restrictive ons minus the normal pads.	764	N/A	N/A
The total number	rs the Reactor Was Critical. or of hours during the ne reporting period that critical.	744.0	8,595.7	170,282.5
(Also called Ser number of hours the reporting pe with the breaker The sum of the line plus the total	rs the Generator Was On Line. vice Hours). The total s during the gross hours of riod that the unit operated rs closed to the station bus. hours the generator was on al outage hours should hours in the reporting	744.0	8,563.5	167,929.6
hours of the rep unit was remove	nutdown Hours. or of hours during the gross orting period that the ed from service for economic ans but was available for	0.0	0.0	0.0
measured at the turbine-generate service loads du the reporting pe	nergy (MWH). ical output of the unit output terminals of the or minus the normal station uring the gross hours of riod, expressed in mega- gative quantities should	571,522.0	6,510,414.6	112,401,045.2

APPENDIX B **UNIT SHUTDOWNS**

DOCKET NO. **UNIT NAME** DATE **COMPLETED BY**

TELEPHONE

050-0298 Cooper Nuclear Station

1/13/00

K. E. Nelson

(402) 825-5066

REPORT MONTH

December 1999

No.	Date	Type F: FORCED S: SCHEDULED	Duration (Hours)	Reason (1)	Method Of Shutting Down Reactor (2)	CAUSE/CORRECTIVE ACTIONS COMMENTS
None						
			•			

The plant operated near full power for the month. SUMMARY:

- (1) Reason:
- A Equipment Failure (Explain)
 B Maintenance or Test
- C Refueling
- D Regulatory Restriction
- **E Operator Training/License Examination**
- F Administrative
- G Operational Error (Explain)
- H Other (Explain)
- (2) Method:
- 1 Manual
- 2 Manual Trip/Scram
- 3 Automatic Trip/Scram
- 4 Continuation
- 5 Other (Explain)

APPENDIX C SAFETY/RELIEF VALVE CHALLENGES DECEMBER 1999

There were no challenges to the safety/relief valves during the month of December.

ATTACHMENT 3 LIST OF NRC COMMITMENTS

Correspondence No: NLS2000001

The following table identifies those actions committed to by the District in this document. Any other actions discussed in the submittal represent intended or planned actions by the District. They are described to the NRC for the NRC's information and are not regulatory commitments. Please notify the NL&S Manager at Cooper Nuclear Station of any questions regarding this document or any associated regulatory commitments.

	COMMITMENT	COMMITTED DATE OR OUTAGE
None		
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