

Nebraska Public Power District

COOPER NUCLEAR STATION P.O. BOX 96, BROWNVILLE, NEBRASKA 68321 TELEPHONE (402)825-3811 FAX (402)825-5211

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NLS970133

July 15, 1997

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

Subject: Monthly Operating Status Report for June 1997, Docket No. 50-298.

Gentlemen:

Enclosed for your information and use is the Cooper Nuclear Station Monthly Operating Status Report for June 1997. 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 June.

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

Powerful Pride in Nebraska

Sincerely,

M. F. Peckham Plant Manager

MFP:1b Enclosures

cc: ANI Library R. W. Beck and Associates T. L. Bundy J. M. Cline A. L. Dostal P. D. Graham R. L. Gumm INPO Records Center E. A. Lanning T. LaPorte B. Lewis J. L. Long W. R. Mayben NRC Regional Administrator NRC Senior Resident Inspector E. Pasche R. D. Stoddard W. Turnbull

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APPENDIX A OPERATING DATA REPORT

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DOCKET NO. UNIT NAME DATE COMPLETED TELEPHONE	050-0298 Cooper Nuclear Station 7/15/97 BY P. L. Ballinger (402) 825-5295			
Reporting P	eriod: June 1997	This Month	Yr -to-Date	Cumulative
The nomin the unit sp	ectrical Rating (Net MWe) al net electrical output of ecified by the utility and e purpose of plant design	778	N/A	N/A
The gross at the outp generator o	Dependable Capacity (Net MWe): electrical output as measured ut terminals of the turbine- furing the most restrictive onditions minus the normal vice loads	764	N/A	N/A
The total r gross hour	Hours the Reactor Was Critical umber of hours during the s of the reporting period that was critical	720.0	3,088.5	150,733.2
(Also calle number of the reporti with the bi The sum of line plus th	Hours the Generator Was On Line. d Service Hours). The total hours during the gross hours of ng period that the unit operated eakers closed to the station bus f the hours the generator was on he total outage hours should cross hours in the reporting	720.0	3,050.0	148,534.1
The total r hours of th unit was re	ve Shutdown Hours number of hours during the gross te reporting period that the smoved from service for economic reasons but was available for	0.0	0.0	0.0
The gross measured turbine-ge service for the reporti	ical Energy (MWH) electrical output of the unit at the output terminals of the nerator minus the normal station ids during the gross hours of ng period, expressed in mega- Negative quantities should	522,911.0	2,232,039.6	97,797,066.0

APPENDIX B UNIT SHUTDOWNS

050-0298	
Cooper Nuclear Station	
7/15/97	
P. L. Ballinger	
(402) 825-5295	

REPORT MONTH

June 1997

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

SUMMARY: A power reduction was made on 6/14/97 to enter the Drywell and repair minor leakage. The plant returned to full power operation.

(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)

ATTACHMENT 3 LIST OF NRC COMMITMENTS

Correspondence No: <u>NLS970133</u>

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 Licensing 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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PROCEDURE NUMBER 0.42	REVISION NUMBER 4	PAGE 8 OF 9