MAR 1 1 2003

LR-N03-0117



U. S. Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Gentlemen:

MONTHLY OPERATING REPORT HOPE CREEK GENERATING STATION DOCKET NO. 50-354

In compliance with Section 6.9, Reporting Requirements for the Hope Creek Technical Specifications, the operating statistics for **February 2003** are being forwarded.

Sincerely,

Lon Waldinger Operations Director

RAR Attachments

C Distribution

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DOCKET NO.: 50-354

UNIT: Hope Creek

DATE: <u>3/10/03</u>

COMPLETED BY: F. Todd

TELEPHONE: (856) 339-1316

Reporting Period February 2003

OPERATING DATA REPORT

Design Electrical Rating (MWe-Net)
Maximum Dependable Capacity (MWe-Net)

No. of hours reactor was critical No. of hours generator was on line (service hours) Unit reserve shutdown hours Net Electrical Energy (MWH)

1083	美国的过程的数据的 数			
1049	建设建筑设施	ENTRY TERRORS		
Month	Year-to-date	-to-date Cumulative		
672	1416	122531		
672	1416	120235		
0 0		0		
718805	1510152	121988843		

UNIT SHUTDOWNS

NO.	DATE	TYPE F=FORCED S=SCHEDULED	DURATION (HOURS)	REASON (1)	METHOD OF SHUTTING DOWN THE REACTOR (2)	CORRECTIVE ACTION/ COMMENT

(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

(2) Method

- 1 Manual
- 2 Manual Trip/Scram
- 3 Automatic Trip/Scram
- 4 Continuation
- 5 Other (Explain)

DOCKET NO.: 50-354

UNIT: Hope Creek

DATE: 3/10/03

COMPLETED BY: R. Ritzman

TELEPHONE: (856) 339-1445

Summary Of Monthly Operating Experience

- Hope Creek entered the month at 100% reactor power. On February 8, power was reduced for planned turbine valve testing and control rod adjustments. Power was returned to 100% later that day.
- On February 22, power was reduced for planned turbine valve testing and control rod adjustments. Power was returned to 100% later that day.
- At the end of the month, Hope Creek completed 246 days of continuous on-line operation.