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10CFR50.73

January 24, 2001

PSLTR: #01-0009

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

Dresden Nuclear Power Station Units 2, and 3
Facility Operating License Nos. DPR-19, and DPR-25
Docket Nos. 50-237, and 50-249

Subject: Correction to the Monthly Operating Data Report for December 2000

Reference: Letter from Preston Swafford to U.S. Nuclear Regulatory Commission,
"Monthly Operating Report for December 2000," dated January 10, 2001

The purpose of this letter is to provide the Nuclear Regulatory Commission (NRC) with correct Reactor Critical Hours for the Dresden Nuclear Power Station (DNPS), Unit 2, December 2000 Operating Data. Attached is page 6 of the December Operating Monthly Report with the correct values for the Unit 2 Reactor Critical Hours for December. The correct value for reactor critical hours should have been 727, not 715. This error also affected the Year to Date and Cumulative reactor critical hours values. The actual value for the Year to Date should have been 8,759 hours and the Cumulative value should had been 199,528 hours.

Should you have any questions concerning this letter, please contact Mr. D.F. Ambler, Regulatory Assurance Manager, at (815) 942-2920, extension 3800.

Respectfully,



Preston Swafford
Site Vice President
Dresden Nuclear Power Station

Attachment: Page 6 of the December 2000 Monthly Operating Report

cc: Regional Administrator -NRC Region III
NRC Senior Resident Inspector - Dresden Nuclear Power Station

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III. OPERATING DATA STATISTICS

A. Dresden Unit 2 Operating Data Report for December 2000

DOCKET NO. 050-237
DATE January 10, 2000
COMPLETED BY Sherry Butterfield
TELEPHONE (815) 942-2920

OPERATING STATUS

1. REPORTING PERIOD: December, 2000
2. CURRENTLY AUTHORIZED POWER LEVEL (MWth): 2,527
MAXIMUM DEPENDABLE CAPACITY (MWe NET): 772
DESIGN ELECTRICAL RATING (MWe Net): 795
3. POWER LEVEL TO WHICH RESTRICTED (MWe Net): No Restrictions
4. REASONS FOR RESTRICTIONS (IF ANY): See Section 2.1 of this report.

Unit Two Monthly Operating Status			
	This Month	Year to Date	Cumulative
5. Hours in Period	744	8,784	266,400
6. Reactor Critical - Hours	727	8,759	199,528
7. Reactor Reserve Shutdown - Hours	0	0	0
8. Hours Generator On-Line	715	8,747	191,144
9. Unit Reserve Shutdown - Hours	0	0	4
10. Thermal Energy Generated - MWh Gross	1,728,312	21,848,865	409,791,346
11. Electrical Energy Generated - MWe Gross	572,423	7,178,825	131,324,142
12. Electrical Energy Generated - MWe Net	548,369	6,867,434	124,409,987
13. Reactor Service Factor - Percent	97.7%	99.7%	74.9%
14. Reactor Availability Factor - Percent	97.7%	99.7%	74.9%
15. Generator Service Factor - Percent	96.1%	99.6%	71.8%
16. Generator Availability Factor - Percent	96.1%	99.6%	71.8%
17. Capacity Factor - (Using MDC Net) Percent	95.5%	101.3%	60.5%
18. Capacity Factor - (Using DER Net) Percent	92.8%	98.5%	58.8%
19. Forced Outage Factor - Percent	4%	1.0%	12.0%