February 11, 2000 CCN: P-6-00-01

Document Control Desk
U. S. Nuclear Regulatory Commission
One White Flint North
11555 Rockville Pike
Rockville, MD 20852-2738

Ladies and Gentlemen:

Monthly Operating Report, January 2000 Davis-Besse Nuclear Power Station Unit 1

Enclosed is a copy of the Monthly Operating Report for the Davis-Besse Nuclear Power Station for the month of January 2000.

If you have any questions, please contact E. C. Matranga at (419) 321-8369.

Very truly yours,

James H. Lash Plant Manager

Davis-Besse Nuclear Power Station

ECM/ljk

Enclosure

cc: D. V. Pickett

NRC Project Manager

J. E. Dyer

NRC Region III Administrator

K. S. Zellers

NRC Senior Resident Inspector

IE24

COMMITMENT LIST

The following list identifies those actions committed to by Davis-Besse Nuclear Power Station in this document. Any other actions discussed in the submittal represent intended or planned actions by Davis-Besse. They are described only as information and are not regulatory commitments. Please notify the Manager - Regulatory Affairs (419-321-8466) at Davis-Besse of any questions regarding this document or any associated regulatory commitments.

Commitments

Due Date

None

OPERATING DATA REPORT

DOCKET NO.

UNIT NAME	Davis-Besse Unit 1			
DATE	Feb 1, 2000	_		
COMPLETED BY	E. C. Matranga	_		
TELEPHONE	419-321-8369	_		
		-		
REPORTING PERIOD	January, 2000	_ ,		
4			YEAR	
4			<u>TO</u>	
		MONTH	DATE	CUMULATIVE
1 Design Electrical Rating (MWe-Net). The nominal net electrical output of the unit specified by the utility and used for the purpose of plant design.			906	
2 Maximum Dependable Capacity (MWe-Net). The gross electrical output as measured at the output terminals of the turbine-generator during the most restrictive seasonal conditions minus the normal station service loads.			873	
3 Number of Hours the Re- The total number of hours during gross hours of the reporting pe the reactor was critical.	ng the	744.0	744.0	130,842.2
4 Number of Hours the Ge (Also called Service Hours). The number of hours during the grothe reporting period that the unwith breakers closed to the state The sum of the hours the gene line plus the total outage hours equal the gross hours in the reperiod.	ne total ss hours of it operated tion bus. rator was on should	744.0	744.0	128,327.8
5 Unit Reserve Shutdown I The total number of hours durit hours of the reporting period th unit was removed from service or similar reasons but was ava operation.	ng the gross at the for economic	0.0	0.0	5,532.0
6 Net Electrical Energy (M) The gross electrical output of the measured at the output terminal turbine-generator minus the noservice loads during the gross the reporting period, expresse watt hours. Negative quantities not be used.	ne unit als of the rmal station hours of d in mega-	659,778	659,778 ·	104,387,001

UNIT SHUTDOWNS

DOCKET NO. 50-346
UNIT NAME Davis-Besse #1
DATE Feb 1, 2000
COMPLETED BY E. C. Matranga

TELEPHONE (419) 321-8369

REPORTING PERIOD: January, 2000

NO.	DATE	TYPE	DURATION	REASON (1)	METHOD OF	CAUSE/CORRECTIVE ACTIONS
1		F: FORCED	(HOURS)		SHUTTING	
		S: SCHEDULED			DOWN (2)	COMMENTS
						No Unit Shutdowns
1						
e. "						
1		•				

SUMMARY:

Reactor power was initially at approximately 85% full power per the Load Dispatcher's request for Y2k contingencies. On January 2, 2000, at 0110 hours, reactor power was increased to 100% which was attained at 1300 hours. On January 16, 2000, at 0032 hours, reactor power was reduced to approximately 92% to perform Turbine Valve testing and exercise Control Rod Drive Mechanisms. At the completion of testing at 0619 hours, power was increased to 100% which was attained at 0649 hours. The reactor was maintained at approximately 100% full power for the remainder of the month.

(1) Reason:

A-Equipment Failure (Explain)

B-Maintenance or Test

C-Refueling

D-Regulatory Restriction

E-Operator Training & License Examin

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)