

Davis-Besse Nuclear Power Station 5501 North State Route 2 Oak Harbor, Ohio 43449-9760

October 11, 2001

CCN: P-6-01-09

Docket No. 50-346 License No. NPF-3

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, September 2001 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 September 2001.

If you have any questions, please contact Aaron Quaderer at (419) 321-7384.

Very trul yours

Howard W. Bergendahl Plant Manager Davis-Besse Nuclear Power Station

ASQ/ljk

Enclosure

cc: S. P. Sands NRC Project Manager

> J. E. Dyer NRC Region III Administrator

K. S. Zellers NRC Senior Resident Inspector



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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 (419-321-8450) at Davis-Besse of any questions regarding this document or any associated regulatory commitments.

Commitments

Due Date

None

OPERATING DATA REPORT

<u>YEAR</u>

DOCKET NO. UNIT NAME DATE COMPLETED BY TELEPHONE

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50-0346 Davis-Besse Unit 1 Oct 2, 2001 A. S. Quaderer 419-321-7384

REPORTING PERIOD

September, 2001

· · ·	TO		
	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.		882	
3 Number of Hours the Reactor Was Critical. The total number of hours during the gross hours of the reporting period that the reactor was critical.	720.0	6,551.0	144,317.7
4 Number of Hours the Generator Was On Line. (Also called Service Hours). The total number of hours during the gross hours of the reporting period that the unit operated with breakers closed to the station bus. The sum of the hours the generator was on line plus the total outage hours should equal the gross hours in the reporting period.	720.0	6,551.0	141,767.8
5 Unit Reserve Shutdown Hours. The total number of hours during the gross hours of the reporting period that the unit was removed from service for economic or similar reasons but was available for operation.	0.0	0.0	5,532.0
6 Net Electrical Energy (MWH). The gross electrical output of the unit measured at the output terminals of the turbine-generator minus the normal station service loads during the gross hours of the reporting period, expressed in mega- watt hours. Negative quantities should not be used.	637,346	5,791,886	116,289,655

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UNIT SHUTDOWNS

DOCKET NO. 50-346 UNIT NAME Davis-Besse #1 DATE Oct 2, 2001 COMPLETED BY A. S. Quaderer TELEPHONE (419) 321-7384

REPORTING PERIOD: September. 2001

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

SUMMARY:

The reactor remained at approximately 100% power for most of the month. Plant power was reduced on September 2, 2001 at 0103 hours from 100 percent power to approximately 94 percent power to conduct Turbine Valve testing. Plant was returned to 100 percent power at 0911 hours on September 2, 2001. Plant power was also reduced on September 30, 2001 at 0201 hours from approximately 100 percent power to approximately 94 percent power to conduct Turbine Valve testing. Plant was returned to 100 percent power to approximately 100 percent power to 2, 2001.

(1) Reason:
A-Equipment Failure (Explain)
B-Maintenance or Test
C-Refueling
D-Regulatory Restriction
E-Operator Training & License Exam
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)