

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

Docket No. 50-346 License No. NPF-3 Serial No. 3072 July 14, 2004

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

> Monthly Operating Report, June 2004 Davis-Besse Nuclear Power Station Unit 1

Ladies and Gentlemen:

Enclosed is a copy of the Monthly Operating Report for the Davis-Besse Nuclear Power Station for the month of June 2004.

Please direct questions to Brian D. Boles, Manager - Plant Engineering, at (419) 321-7302.

Very truly yours,

75. Als

Barry S. Allen Plant Manager Davis-Besse Nuclear Power Station

AWB/s

Enclosures

cc: DB-1 NRC/NRR Senior Project Manager DB-1 Senior Resident Inspector NRC Region III Administrator

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bcc: B. S. Allen, DB-2101 A. W. Bless, DB 3065 B. D. Boles, DB-1056 D. R. Converse, DB-3310 J. J. Grabnar, DB-3210 L. J. Kovach, DB-1056 A. R. Miller, DB-1056 M. E. O'Reilly, GO-18 R. Runo, GO-14 T. Schneider, A-GO-17 G. C. Wilson, DB-2103 D. R. Wuokko, DB-3065 F. Heizer, PUCO B. Lewis, Utility Data Institute, Inc. R. Prijatel, Fuel Accounting, GO-6 R. Schomaker, Framatome **American Nuclear Insurers CNRB** Administrator **INPO Records Center** Ohio EPA – DERR Compliance Utility Radiological Safety Board

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COMMITMENT LIST

The following list identifies those actions committed to by the 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 associated regulatory commitments.

Commitments	
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None

N/A

Due Date

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Monthly Operating Report for June 2004

(two pages to follow)

OPERATING DATA REPORT

YEAR

DOCKET NO.	50-0346
UNIT NAME	Davis-Besse Unit 1
DATE	07/01/04
COMPLETED BY	A. R. Miller
TELEPHONE	419-321-7824

REPORTING PERIOD

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June, 2004

	MONTH	<u>TO</u> 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	2,470.3	150,104.6
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	2,318.1	147,355.2
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.	635,521	1,960,149	121,091,946

UNIT SHUTDOWNS

DOCKET NO.50-346UNIT NAMEDavis-Besse #1DATE7/01/04COMPLETED BYA.R. MillerTELEPHONE(419) 321-7824

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REPORTING PERIOD: June, 2004

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

SUMMARY:

The reactor was at 100% power for the majority of the month. On June 3, the unit downpowered to approximately 98% for the shutdown of Circulating Water Pump 4 for maintenance. On June 6, the unit downpowered to a minimum of approximately 90% to perform Control Valve, Combined Intermediate Valve, and Control Rod Monthly Exercise testing. On June 7, the unit was downpowered (a reduction of approximately 10 Mwe) following an unexpected annunciator. Due to the annunciator, the power range nuclear instruments were recalibrated and power was returned to approximately 100% the next day. On June 19, the unit downpowered to approximately 95% to perform Main Steam Safety Valve testing and power was returned to approximately 100% on June 21. On June 27, the unit downpowered to approximately 90% to perform Main Turbine Stop Valve testing.

(2)

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