# AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	50-346
UNIT	Davis-Besse Unit 1
DATE	May 10, 1984
COMPLETED BY	Bilal Sarsour
TELEPHONE	(419) 259-5000,
	Ext. 384

Apr11, 1904	
AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY
813	17
813	18
812	19
813	20
810	21
811	22
811	23
814	24
813	25
812	26
813	27
813	28
811	29
811	30
800	31
812	51
	AVERAGE DAIL Y POWER LEVEL (MWe-Net) 813 813 813 812 813 812 813 810 811 811 814 813 812 813 812 813 813 813 811 811 811 811 811

DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)			
17	812			
18	813			
19	814			
20	812			
21	811			
22	814			
23	809			
24	811			
25	810			
26	802			
27	801			
28	801			
29	654			
30	781			
31				

### INSTRUCTIONS

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On this format, list the average daily unit power level in MWe-Net for each day in the reporting month. Compute to the nearest whole megawatt.

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(9/77)

### **OPERATING DATA REPORT**

Notes

DOCKET NO.	50-346
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### **OPERATING STATUS**

1.	Unit Name:	Davis-Besse Unit 1	
2.	<b>Reporting</b> Per	od:April. 1984	

3. Licensed Thermal Power (MWt): \_\_\_\_2772

4. Nameplate Rating (Gross MWe): 925

5. Design Electrical Rating (Net MWe): \_\_\_\_906\_\_\_\_

6. Maximum Dependable Capacity (Gross MWe): \_\_\_\_\_918

7. Maximum Dependable Capacity (Net MWe): 874

8. If Changes Occur in Capacity Ratings (Items Number 3 Through 7) Since Last Report. Give Reasons:

9. Power Level To Which Restricted, If Any (Net MWe): \_\_\_\_

10. Reasons For Restrictions. If Any: \_\_\_\_

	This Month	Yrto-Date	Cumulative
11. Hours In Reporting Period	719	2,903	50,424
12. Number Of Hours Reactor Was Critical	719	2,385.3	29,887.8
13. Reactor Reserve Shutdown Hours	0.0	134.8	4,014.1
14. Hours Generator On-Line	719	2,352.2	28,504.0
15. Unit Reserve Shutdown Hours	0.0	0,0	1,732.5
16. Gross Thermal Energy Generated (MWH)	1,857,462	6,091,304	67,135,118
17 Gross Electrical Energy Generated (MWH)	610,733	2.008.016	22,300,209
18. Net Electrical Energy Generated (MWH)	578,998	1,889,563	20,888,262
19. Unit Service Factor	100	81.0	56.5
20. Unit Availability Factor	100	81.0	60.0
21. Unit Capacity Factor (Using MDC Net)	92.1	74.5	47.4
22. Unit Capacity Factor (Using DER Net)	88.9	71.8	45.7
23. Unit Forced Outage Rate	0.0	19.0	18.6

24. Shutdowns Scheduled Over Next 6 Months (Type, Date, and Duration of Each):

Refueling Outage, Scheduled Start 9/1/84, Scheduled End 11/9/84

25.	If Shut Down At End Of Report Period, Estimated Date of Startup		
26.	Units In Test Status (Prior to Commercial Operation):	Forecast	Achieved
	INITIAL CRITICALITY		
	INITIAL ELECTRICITY		
	COMMERCIAL OPERATION		

An. Date Type Likennee Type Distriction	DATE May 10, 1534 DATE May 10, 1534 DATE By Bilal Sersour TELEPHONE (419) 252-500	Cause & Corrective Action to Prevent Recurrence		Exhibit G - Instructions for Preparation of Data for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG- 0161) Exhibit 1 - Same Source
REPORT MONTH APPORT APPORT   Man Date T <th>ö</th> <th></th> <th>CTIONS</th> <th>4 evious Month 5</th>	ö		CTIONS	4 evious Month 5
REPORT MONTH April   Nu. Date 1   Prime 1   Prime 1   Date 1   Prime 1   Report month 2   Report month 2   Report me 2   School me 2   Report me 2   Report me 2   Report me 2   Report me 3   F. Forced A Equipment Failure (Explain)   D. Remain 3   Remain 3   Remain 3   Remain 3   Remain 3   Remain 3   Remain 4	, 1984	tnanoquoD Souponent	POWER REDU	I: al Scram. matic Scram. nuation from P Reduction (Explain)
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Nu. Date 1   Nu. Date 1   Prype Date   Frype Duration   Reason Method of   Storted Afquipment Failure (Explain)   P. Reuson Reason   D. Reconstruction Reson   D. Reconstruction Reson	REPORT MONTH	Licensee Event Report #	OWNS OR SIGN	3 unation
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## OPERATIONAL SUMMARY APRIL, 1984

Reactor power was maintained at approximately 94% power with the generator gross load at approximately 850 ± 10 MWe (the station was limited to a power 4\_vel of 94% due to an inoperable main steam safety valve) until 0145 hours on April 15, 1984 when a manual power reduction to approximately 85% was initiated to perform turbine valve testing.

After the completion of turbine valve testing, reactor power was slowly increased and attained approximately 94% power at 0800 hours on April 15 1984.

Reactor power was maintained at this power level until 0100 hours on April 29, 1984, when it was reduced to approximately 80% power. This power reduction was due to low load requirements.

Reactor power was slowly increased and attained approximately 94% power on April 30, 1984 and maintained at this power level.

#### REFUELING INFORMATION

#### DATE: April, 1984

- 1. Name of facility: Davis-Besse Unit 1
- 2. Scheduled date for next refueling shutdown: September 1, 1984
- 3. Scheduled date for restart following refueling: November 9, 1984
- 4. Will refueling or resumption of operation thereafter require a technical specification change or other license amendment? If answer is yes, what in general will these be? If answer is no, has the reload fuel design and core configuration been reviewed by your Plant Safety Review Committee to determine whether any unreviewed safety questions are associated with the core reload (Ref. 10 CFR Section 50.59)?

Ans: Expect the Reload Report to require standard reload fuel design Technical Specification changes (3/4.1 Reactivity Control Systems and 3/4.2 Power Distribution Limits).

- Scheduled date(s) for submitting proposed licensing action and supporting information: July, 1984
- Important licensing considerations associated with refueling, e.g., new or different fuel design or supplier, unreviewed design or performance analysis methods, significant changes in fuel design, new operating procedures.

Ans: None identified to date.

7. The number of fuel assemblies (a) in the core and (b) in the spent fuel storage pool.

(a) 177 (b) 140 - Spent Fuel Assemblies

 The present licensed spent fuel pool storage capacity and the size of any increase in licensed storage capacity that has been requested or is planned, in number of fuel assemblies.

Present: 735 Increase size by: 0 (zero)

 The projected date of the last refueling that can be discharged to the spent fuel pool assuming the present licensed capacity.

Date: 1993 - assuming ability to unload the entire core into the spent fuel pool is maintained.



May 10, 1984

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Log No. K84-564 File: RR 2 (P-6-84-04)

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

Mr. Norman Haller, Director Office of Management and Program Analysis U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Haller:

Monthly Operating Report, April 1984 Davis-Besse Nuclear Power Station Unit 1

Enclosed are ten copies of the Monthly Operating Report for Davis-Besse Nuclear Power Station Unit 1 for the month of April, 1984.

If you have any questions, please feel free to contact Bilal Sarsour at (419) 259-5000, Extension 384.

Yours truly,

Terry D. munay Isma

Terry D. Murray Station Superintendent Davis-Besse Nuclear Power Station

TDM/BMS/1jk

Enclosures

CC: Mr. James G. Keppler, w/l RECOD CHEMMA Regional Administrator, Region III

> Mr. Richard DeYoung, Director, w/2 Office of Inspection and Enforcement

Mr. Walt Rogers, w/l NRC Resident Inspector