AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	50-368			
UNIT	2			
DATE	6/15/81			
COMPLETED BY	L.S.Branlett			
TELEPHONE	(501)968-2519			

MONT	пнМау 1981		
DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
1	0	17	0.
2	0	18	0
3	0	19	0
4	0	20	
5	0	21	. 0
6	0	22	0
7	0	23	0
8	0	24	0
9	0	25	0
10	0	26	0
11	.0	27	0
12	0	28	0
13	0	29	0
14	0	30	0
15	0	31	0
16	0		

INSTRUCTIONS

8211150327 810615 PDR ADDCK 05000368 R PDR

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

OPERATING DATA REPORT

DOCKET NO.	50-368
DATE	6/15/81
COMPLETED BY	L.S.Bramlett
TELEPHONE	(501)968-2519

OPERATING STATUS

1	Unit Name: Arkansas Nuclear Onc - Unit 2	Notes
	Mar. 1 01 1001	
	Acparing renou.	
3.	I CEDNEG I DEFINAL FOWEL LITTLE	
4	Nameplate Rating (Gross MWe):942.57	
	Design Electrical Rating (Net MWe): 912 897	
6.	Maximum Dependable Capacity (Gro s MWe):858	
7.	Maximum Dependable Capacity (Net MWe):	
8.	If Changes Occur in Capacity Rating (Items Number 3 Through 7) Sin	ice Last Report. Give Reasons:
	None	

- None

	This Month	Yrto-Date	Cumulative
u u u b b sin brind	744.0	3623.0	10367.0
11. Hours In Reporting Period	0.0	1968.0	6998.8
12. Number Of Hours Reactor Was Critical	0.0	54.9	859.5
13. Reactor Reserve Shutdown Hours	0.0	1952.2	6868.2
14. Hours Generator On-Line	0.0	0.0	75.0
15. Unit Reserve Shutdown Hours	0	5094885	16939047
Gross Thermal Energy Generated (MWH) Gross Electrical Energy Generated (MWH)	0	1673589	5506490
	0	1599905	5247102
18. Net Electrical Energy Generated (MWH)	0.0	53.9	66.3
19. Unit Service Factor	0.0	53.9	67.0
20. Unit Availability Factor	0.0	51.5	59.0
21. Unit Capacity Factor (Using MDC Net)	0.0	48.4	55.5
22. Unit Capacity Factor (Using DER Net)	0.0	5.5	22.0
23. Unit Forced Outage Rate	0.0	0.0	

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

25 If Shut Do	wn At End Of Report Period, Estimated Date of Startup:	June 20, 1981		
	est Status (Prior to Commercial Operation):	Forecast	Achieved	
	INITIAL CRITICALITY			
	INITIAL ELECTRICITY			
	COMMERCIAL OPERATION			

REFUELING INFORMATION

DATE: June, 1981

1.	Name of facility. Arkansas Nuclear One - Unit 2
2.	Scheduled date for next refueling shutdown. 3/28/81 (Shutdown)
з.	Scheduled date for restart following refueling. 6/20/81
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)?
	Yes, Description of effects of new core loading.
5.	Scheduled date(s) for submitting proposed licensing action and supporting information. Has been submitted for Cycle 2.
6.	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.
	As a part of a research and development effort, two fuel assemblies
	will be loaded possessing design characteristics related to
	extended_burnup.
7.	The number of fuel assemblies (a) in the core and (b) in the spent fuel storage pool. a) 177 b) 60
8.	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 486 increase size by 0
9.	The projected date of the last refueling that can be discharged to the spent fuel pool assuming the present licensed capacity.
	DATE:

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. UNIT NAME DATE COMPLETED BY TELEPHONE

	NO-Unit II
E	<u>NU-Unit II</u> -1-81
E	
YL	.S. Bramlett

REPORT MONTH May, 1981

No.	Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor?	Licensee Event Report #	System Code ⁴	Component Code ⁵	Cause & Corrective Action to Prevent Recurrence
81-06	710328	S	.744	С	4	N/A	ZZ		Refueling Shutdown
F: Fc S: Sc	nced heduled	B-M C-R D-R E-O F-A G-C	son: quipment H laintenance legulatory H operator Tra dministrati Operational Other (Expli	or Test Restricti ining & ve Error (E	on Licensc Ex	amination	3-Aut 4-Cor	nual omatic Scram. ntinuation ad Reducti	0161)

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NRC MONTHLY OPERATING REPORT OPERATING SUMMARY - MAY 1981 UNIT II

The unit continued in the refueling outage with expected outage completion at this time to occur in late June.

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