OPERATING DATA REPORT

DOCKET NO:	50-368			
DATE:	MAY, 1984			
COMPLETED BY:	W.E. CONVERSE	1		
TELEPHONE:	901-964-3118			
	And the second	-		

OPERATING STATUS

1.	Unit Name: Arkansas Nuclear One - Unit 2
2.	Reporting Period: May 1-31, 1984
3.	Licensed Thermal Power (MWt): 2815
4.	Nameplate Rating (Gross MWe): 942.57
5.	Design Electrical Rating (Net MWe): 912
6.	Maximum Dependable Capacity (Gross MWe): 897
7.	Maximum Dependable Capacity (Net MWe): 858
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): None
10.	Reasons For Restrictions. If Any:

		MONTH	YR-TO-DATE	CUMULATVE
11.	Hours in Reporting Period	744.0	3,647.0	36,671.0
12.	Number of Hours Reactor was			
	Critical	738.5	2,969.0	24,596.1
13.	Reactor Reserve Shutdown			
	Hours	0.0	0.0	1 430 1
14.	Hours Generator On-Line	731 5	2 822 5	23 772 8
15.	Unit Reserve Shutdown Hours	0.0	0,0	75 0
16	Gross Thermal Energy Generated	0.0	0.0	73.0
10.	(MWH)	2 036 426 0	7 040 406 0	50 507 046 0
17	Grace Electrical Econory	2,030,420.0	7,040,400.0	59,597,940.0
1/.	Gross Electrical Energy	COO 675 0	0 325 335 0	
10	Generated (MWH)	680,675.0	2,350,765.0	19,367,716.0
18.	Net Electrical Energy			
	Generated (MWH)	650,971.0	2,240,620.0	18,446,960.0
19.	Unit Service Factor	98.3	77.4	64.8
20.	Unit Availability Factor	98.3	77.4	65.0
21.	Unit Capacity Factor			
	(Using MDC Net)	102.0	71.6	58.6
22.	Unit Capacity Factor			
1000	(Using DER Net)	95 9	67 4	55 2
23	Unit Forced Outage Pate	17	2.5	10 6
24	Shutdowne Schodulad Over Neut C	Months (Tuns De	to and Dunatia	10.0
24.	Shutdowns Scheduled Over Next 6	Months (Type, Da	te, and Duratio	n or

Each): 25. If Shut Down At End of Report Period. Estimated Date of Startup:

26. Units in Test Status (Prior to Commercial Operation):

Forecast Achieved

TEAN

INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERATION

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO:	50-368			
UNIT:	TWO			
DATE:	MAY, 1984			
COMPLETED BY:	W.E. CONVERSE			
TELEPHONE:	901-964-3118			

MONTH	MAY.	1984

DAY	AVERAGE (M	DAILY POWE We-Net)	R LEVEL
1		903	
2		902	
Δ		902	
5		900	
6		879	
7		159 6	
8		884	
9		901	
		902	
11		900	
12		896	
13		894	
14		896	
15		900	
16		899	
17		900	
18		900	
19		897	
20		899	
21		898	
22		898	
23		899	
24		900	
25		895	
26		901	
27		901	
28		901	
29		906	
30		906	
31		903	

INSTRUCTION

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

NRC MONTHLY OPERATING REPORT

OPERATING SUMMARY

MAY 1984

UNIT 2

The unit started the month at 100% full power. On May 6th, a 500 KV line was lost when a substation was hit by a tornado. At 2208 hours that day, the dispatcher requested a power reduction to 500 MW. This power level was achieved at 2338 hours. At 0052 hours on May 7th, a power escalation was begun. During the escalation, feedwater flow oscillations developed as a result of controller problems. The operators took manual control of feedwater at 0120 hours, but they were unable to stabilize levels. At 0125 hours, the unit tripped from 66% power on high level in the "B" steam generator.

The reactor was returned to critical at 0653 hours on May 7th and was tied to the grid at 1355 hours that day. At 0427 hours on May 8th, the unit was back at 100% full power where it remained for the rest of the month.

UNIT SHUTDOWNS AND POWER REDUCTIONS REPORT FOR MAY, 1984

DOCKET NO

50-368

								UNIT NAME DATE COMPLETED TELEPHONE	ANO-2 6/5/84 BY W.E. CONVERSE 501-964-3188
<u>No.</u>	Date	<u>Type</u> 1	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	Licensee Event Report #	System Code ⁴	Component <u>Code</u> ⁵	Cause & Corrective Action to Prevent Recurrence
84-03	840506	F	3.3	Η	5	N/A	22	ZZZZ	Unit load reduction at request of dispatcher. Cause: Loss of 500 KV transmission line when a tornado struck a substation.
84-04	840507	F	7.5	A	3	84-011-00	JB	LCO	Unit tripped due to feedwater control system failure.
	1 F: S:	Forced Scheduled		Reason: A-Equipment B-Maintenand C-Refueling D-Regulatory E-Operator 1 License Ex F-Administra G-Operationa	Failure (Explain) ce or Test / Restriction fraining & camination ative al Error (Explain)	3 Method: 1-Manual 2-Manual So 3-Automatio 4-Continua 5-Load Red 9-Other	cram. c Scram. tion uction	4 Exhibit G - for Preparat Entry Sheets Event Report 0161) 5 Exhibit 1 -	Instructions tion of Data s for Licensee t (LER) File (NUREG- Same Source

DATE: MAY, 1984

REFUELING INFORMATION

- 1. Name of facility: Arkansas Nuclear One Unit 2
- 2. Scheduled date for next refueling shutdown. May, 1985
- 3. Scheduled date for restart following refueling. July, 1985
- 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 there 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, some proposed software changes to the Core Protection Calculators are being considered.

- Scheduled date(s) for submitting proposed licensing action and supporting information. February, 1985
- 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.

Burnable poison rods will be used in reload fuel.

- The number of fuel assemblies (a) in the core and (b) in the spent fuel storage pool. a) 177
 b) 168
- 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 988 increase size by 0

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

DATE: 2003



ARKANSAS POWER & LIGHT COMPANY POST OFFICE BOX 551 LITTLE ROCK. ARKANSAS 72203 (501) 371-4000 June 15, 1984

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Mr. Harold S. Bassett, Director
Division of Data Automation and Management Information
Office of Resource Management
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

> SUBJECT: Arkansas Nuclear One - Unit 2 Docket No. 50-368 License No. NPF-6 Monthly Operating Report (File: 2-0520.1

Gentlemen:

Attached is the NRC Monthly Operating Report for May 1984 for Arkansas Nuclear One - Unit 2.

Very truly yours,

John R. Marshall Manager, Licensing

JRM: SAB: ac

Attachment

cc: Mr. John T. Collins Regional Administrator U. S. Nuclear Regulatory Commission Region IV 611 Ryan Plaza Drive, Suite 1000 Arlington, TX 76011

> Mr. Richard C. DeYoung Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission Washington, DC 20555

