

Entergy Operations, Inc. 1448 S.R. 333 Russellville, AR 72801 Tel 501 858-5000

CORRECTED COPY

December 15, 1999

0CAN129904

U. S. Nuclear Regulatory Commission Document Control Desk Mail Station OP1-17 Washington, DC 20555

Subject: Arkansas Nuclear One - Units 1 and 2 Docket Nos. 50-313 and 50-368 License Nos. DPR-51 and NPF-6 Monthly Operating Report

Gentlemen:

Arkansas Nuclear One (ANO), Units 1 and 2 Technical Specifications 6.12.2.3 and 6.9.1.6, respectively, require the submittal of a Monthly Operating Report. The purpose of this letter is to complete the reporting requirement for November 1999.

Very truly yours,

Jimmy D. Wandergrift Director, Nuclear Safety

JDV/SLP Attachment



U.S. NRC December 15, 1999 0CAN129904 Page 2

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 cc: Mr. Ellis W. Merschoff Regional Administrator
U. S. Nuclear Regulatory Commission Region IV
611 Ryan Plaza Drive, Suite 400 Arlington, TX 76011-8064

> NRC Senior Resident Inspector Arkansas Nuclear One P.O. Box 310 London, AR 72847

Mr. Nick Hilton NRR Project Manager Region IV/ANO-1 U. S. Nuclear Regulatory Commission NRR Mail Stop 04-D-03 One White Flint North 11555 Rockville Pike Rockville, MD 20852

Mr. Chris Nolan NRR Project Manager Region IV/ANO-2 U. S. Nuclear Regulatory Commission NRR Mail Stop 04-D-03 One White Flint North 11555 Rockville Pike Rockville, MD 20852 Arkansas Nuclear One

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Unit 1

Monthly Operating Report

OPERATING DATA REPORT

50-313
ANO Unit 1
Dec. 15, 1999
Steven L. Coffman
(501) 858-5560

OPERATING STATUS

- 1. Unit Name: Arkansas Nuclear One Unit 1
- 2. Reporting Period: <u>November 1-30</u>
- 3. Licensed Thermal Power (MWt): 2,568
- 4. Nameplate Rating (Gross MWe): 903
- 5. Design Electrical Rating (Net MWe): 850
- 6. Maximum Dependable Capacity (Gross MWe): 883
- 7. Maximum Dependable Capacity (Net MWe): 836
- 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:

		<u>MONTH</u>	<u>YR-TO-DATE</u>	CUMULATIVE
11.	Hours in Reporting Period	720.0	8,016.0	218,707.0
12.	Number of Hours Reactor Was Critical	720.0	7,218.8	167,899.4
13.	Reactor Reserve Shutdown Hours	0.0	0.0	5,044.0
14.	Hours Generator On-Line	701.2	7,165.0	165,349.9
15.	Unit Reserve Shutdown Hours	0.0	0.0	817.5
16.	Gross Thermal Energy Generated (MWH)	1,786,072	18,259,779	390,415,338
17.	Gross Electrical Energy Generated (MWH)	623,800	6,336,662	131,556,761
18.	Net Electrical Energy Generated (MWH)	597,949	6,075,264	125,326,652
19.	Unit Service Factor	97.4	89.4	75.6
20.	Unit Availability Factor	97.4	89.4	76.0
21.	Unit Capacity Factor (Using MDC Net)	99.3	90.7	68.5
22.	Unit Capacity Factor (Using DER Net)	97.7	89.2	67.4
23.	Unit Forced Outage Rate	0.0	1.6	8.9
24	Charteleman Calledated Ones Mart () (anthe Others	Data and D	and an a CTP 1->.	

- 24. Shutdowns Scheduled Over Next 6 Months (Type, Date, and Duration of Each): <u>A shutdown is planned January 7, 2000 for a Reactor Coolant Pump oil leak repair with an</u> expected duration of approximately 2 days
- 25. If Shut Down At End of Report Period. Estimated Date of Startup:
- 26. Units in Test Status (Prior to Commercial Operation):

INITIAL CRITICALITY	 08/06/74
INITIAL ELECTRICITY	08/17/74
COMMERCIAL OPERATION	12/19/74

Forecast

Achieved

AVERAGE DAILY UNIT POWER LEVEL

50-313
ANO Unit 1
Dec. 15, 1999
Steven L. Coffman
(501) 858-5560

MONTH: November, 1999

(MWe-Net)

DAY	AVERAGE DAILY POWER LEVEL

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1	863
2	863
3	863
4	864
5	844
6	17
7	789
8	861
9	861
10	861
11	863
12	862
13	862
14	861
15	861
16	861
17	861
18	860
19	860
20	860
21	859
22	860
23	861
24	862
25	863
26	862
27	863
28	863
29	862
30	863
31	N/A

AVGS:

INSTRUCTION

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

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UNIT SHUTDOWNS AND POWER REDUCTIONS REPORT FOR November, 1999

DOCKET NO.	50-313
UNIT NAME	ANO Unit 1
DATE	Dec. 15, 1999
COMPLETED BY	Steven L. Coffman
TELEPHONE	501-858-5560

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<u>NO.</u>	<u>DATE</u>	<u>TYPE</u> ¹	DURATION (HOURS)	<u>REASON²</u>	METHOD OF SHUTTING DOWN <u>REACTOR</u> ³	LICENSEE EVENT <u>REPORT #</u>	SYSTEM <u>CODE</u> ⁴	COMPONENT <u>CODE</u> ⁵	CAUSE & CORRECTIVE ACTION TO <u>PREVENT RECURRENCE</u>
99-03	991106	S	18.8	H	1	N/A	TG	TBLK	Shutdown to replace a potentially defective Turbine Trip Block Diaphragm as recommended by the turbine vendor.

L	2	3	4
F: Forced	Reason:	Method:	Exhibit G - Instructions
S: Scheduled	A - Equipment Failure (Explain)	1 - Manual	for Preparation of Data
	B - Maintenance of Test	2 - Manual Scram.	Entry Sheets for Licensee
	C - Refueling	3 - Automatic Scram.	Event Report (LER) File (NUREG-0161)
	D- Regulatory Restriction	4 - Continuation	,
	E - Operator Training & License Examination	5 - Load Reduction	
	F - Administration	9 - Other	5
	G - Operational Error		Exhibit I - Same Source
	H - Other (Explain)		

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NRC MONTHLY OPERATING REPORT

OPERATING SUMMARY

November 1999

UNIT ONE

The Unit began the month at full power. At 2200 hours on the fifth, a power reduction was commenced to replace a potentially defective turbine trip block diaphragm as recommended by the turbine vendor. At 0157 hours on the sixth, the turbine was taken off line, while the reactor remained critical. At 2043 hours on the sixth, the Unit was tied back to the grid and achieved full power at 0440 hours the following day. The Unit continued to operate at full power for the remainder of the month.

Note: There were no challenges to the primary system code safeties nor automatic actuations of the electromatic relief valve during this reporting period.

Arkansas Nuclear One

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Unit 2

Monthly Operating Report

OPERATING DATA REPORT

DOCKET NO:	50-368
UNIT:	ANO Unit 2
DATE:	Dec. 15, 1999
COMPLETED BY:	Steven L. Coffman
TELEPHONE:	(501) 858-5560

Achieved

OPERATING STATUS

- 1. Unit Name: Arkansas Nuclear One Unit 2
- 2. Reporting Period: November 1-30
- 3. Licensed Thermal Power (MWt): 2,815
- 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):
- 10. Reasons For Restrictions. If Any:

		MONTH	<u>YR-TO-DATE</u>	<u>CUMULATIVE</u>
11.	Hours in Reporting Period	720.0	8,016.0	172,536.0
12.	Number of Hours Reactor Was Critical	329.7	6,515.2	138,102.8
13.	Reactor Reserve Shutdown Hours	0.0	0.0	0.0
14.	Hours Generator On-Line	322.7	6,476.1	135,814.2
15.	Unit Reserve Shutdown Hours	0.0	0.0	0.0
16.	Gross Thermal Energy Generated (MWH)	741,822	17,809,393	364,354,178
17.	Gross Electrical Energy Generated (MWH)	234,208	5,832,942	120,089,275
18.	Net Electrical Energy Generated (MWH)	221,186	5,567,221	114,346,089
19.	Unit Service Factor	44.8	80.8	78.7
20.	Unit Availability Factor	44.8	80.8	78.7
21.	Unit Capacity Factor (Using MDC Net)	35.8	80.9	77.2
22.	Unit Capacity Factor (Using DER Net)	33.7	76.2	72.7
23.	Unit Forced Outage Rate	0.0	0.0	8.7
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24. Shutdowns Scheduled Over Next 6 Months (Type, Date, and Duration of Each):

25. If Shut Down At End of Report Period. Estimated Date of Startup:	25.	If Shut Down	At End of Rep	ort Period.	Estimated D	ate of Startup:
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26. Units in Test Status (Prior to Commercial Operation): Forecast

INITIAL CRITICALITY	 12/05/78
INITIAL ELECTRICITY	 12/26/78
COMMERCIAL OPERATION	 03/26/80

AVERAGE DAILY UNIT POWER LEVEL

50-368
ANO Unit 2
Dec. 15, 1999
Steven L. Coffman
(501) 858-5560

MONTH November 1999

DAY	

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AVERAGE DAILY POWER LEVEL (MWe-Net)

1	890
2	893
3	892
	889
-	491
5	402
6	
7	0
8	0
9	0
10	
11	0
12	$\frac{0}{0}$
13	
14	0
15	
16	
17	
18	
19	<u> </u>
20	<u> </u>
21	<u> </u>
22	14
23	166
24	341
25	689
26	886
27	889
28	886
29	888
30	 N/A
31	IWA

AVGS:

307

INSTRUCTION

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

UNIT SHUTDOWNS AND POWER REDUCTIONS REPORT FOR November 1999

DOCKET NO.	50-368			
UNIT NAME	ANO Unit 2			
DATE	Dec. 15, 1999			
COMPLETED BY	Steven L. Coffman			
TELEPHONE	501-858-5560			

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<u>NO.</u>	<u>DATE</u>	<u>TYPE</u> 1	DURATION (HOURS)	<u>REASON</u> ²	METHOD OF SHUTTING DOWN <u>REACTOR</u> ³	LICENSEE EVENT <u>REPORT #</u>	SYSTEM <u>CODE</u> 4	COMPONENT <u>CODE</u> ⁵	CAUSE & CORRECTIVE ACTION TO <u>PREVENT RECURRENCE</u>
99-02	9911 05	S	38.3	н	5	N/A	ZZ	ZZZZZ	After commencing a power reduction for Steam Generator mid cycle inspection, the System dispatcher held the Unit at 54% for load demand.
99 -03	991107	S	397.3	н	1	N/A	ZZ	<u> 7.7.7.7</u> ,7,	Shutdown for 2P99 Steam Generator mid- cycle inspection outage

1	2	3	4
F: Forced	Reason:	Method:	Exhibit G - Instructions
S: Scheduled	A - Equipment Failure (Explain)	1 - Manual	for Preparation of Data
	B - Maintenance of Test	2 - Manual Scram.	Entry Sheets for Licensee
	C - Refueling	3 - Automatic Scram.	Event Report (LER) File (NUREG-0161)
	D- Regulatory Restriction	4 - Continuation	
	E - Operator Training & License Examination	5 - Load Reduction	
	F - Administration	9 - Other	5
	G - Operational Error		Exhibit I - Same Source
	H - Other (Explain)		

NRC MONTHLY OPERATING REPORT

OPERATING SUMMARY

November 1999

UNIT TWO

The Unit began the month at full power. At 2224 hours on the fourth, a power reduction was commenced in preparation for 2P99 Steam Generator mid-cycle inspection outage. After holding at 54% for system dispatcher load demand, the unit was taken off line at 0000 hours on the seventh. Following the mid cycle outage, the Unit achieved criticality at 0619 hours on the twenty-third. The Unit was placed back on line at 1319 hours on the twenty-third, and achieved full power at 2325 hours on the twenty-sixth.

Note: There were no challenges to the primary system code safeties nor automatic actuations of the low temperature overpressure protection valves during this reporting period.