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## WASHINGTON PUBLIC POWER SUPPLY SYSTEM

P.O. Box 968 • 3000 George Washington Way • Richland, Washington 99352-0968 • (509) 372-5000

GO2-9-021

Docket No. 50-397

February 5, 1991

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Dear Sir:

Subject: NUCLEAR PLANT NO. 2 MONTHLY OPERATING REPORT JANUARY 1991

Transmitted herewith is the Monthly Operating Report for January 1991 as required by our Technical Specifications 6.9.1.6.

Very truly yours,

ST Harrold for

J.W. Baker WNP-2 Plant Manager (MD 927M)

JWB:LBH:bap

Enclosure

cc: Mr. J.B. Martin, NRC Region V
Mr. C. Sorensen, NRC Resident Inspector (901A)
Ms. Dottie Sherman, ANI, Farmington CT
Mr. J.T. Wheelock, INPO
Mr. W.H. Lovelace, NRC, Washington D.C.

9102250013 91013 PDR ADOCK 0500039

(Int No 119478 IE24

OPERATING DATA REPORT WNP-2

#### 01-Feb-91

1. DOCKET: 50-397

2.	REPORTING PERIOD: Jan-91	OUTAGE + ON-LINE HOURS	744
3.	UTILITY CONTACT:	LEONARD HUTCHISON (509) 377-2486	6
7.	LICENSED THERMAL POWER (MWt) NAMEPLATE RATING (GROSS MWe) DESIGN ELECTRICAL RATING (NE MAXIMUM DEPENDABLE CAPACITY MAXIMUM DEPENDABLE CAPACITY	: T MWe): (GROSS MWe):	3323 1200.9 1100 1140 1095
9. 10.	IF CHANGES OCCUR ABOVE SINCE None.	·	

11. REASONS FOR RESTRICTIONS, IF ANY: None.

MONTH	YEAR	CUMULATIVE
744	744	53768.2
744.0	744.0	39728.2
0.0	0.0	340.4
744.0	744.0	38346.8
0.0	0.0	381.7
2450660	2450660	108799685
825840	825840	36227480
797521	797521	34825691
100.0%	100.0%	; 71.3%
100.0%	100.0%	; 72.0%
97.9%	97.98	59.2%
97.4%	97.48	58.9%
0.0%	0.0%	\$ 8.1%
0.0	0.0	3401.2
	744744.00.0744.00.02450660825840797521100.0%100.0%97.9%97.4%0.0%	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

26. SHUTDOWNS SCHEDULED OVER THE NEXT 6 MONTHS (TYPE, DATE, DURATION): Refueling outage (R6) starting 4/13/91 for 51 days.

27. IF CURRENTLY SHUTDOWN ESTIMATED STARTUP DATE:

4

DOCKET NO.:	50-397
UNIT NAME:	WNP-2
DATE:	FEBRUARY 1, 1991.
COMPLETED BY:	LB HUTCHISON
TELEPHONE:	(509) 377-2486 🧋 🕺

£

## **UNIT\_SHUTDOWNS / REDUCTIONS**

REPORT PERIOD: JANUARY 1991

<u>NO.</u> DATE TYPE HOURS REASON. METHOD LER NO SYSTEM COMPONENT CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE

None.

SUMMARY: WNP-2 operated routinely during January with no outages or significant power reductions.

<u>TYPE</u>	REASON		METHOD	SYSTEM & COMPONENT
F-FORCED S-SCHED	B-MAINT OR TEST	F-ADMIN G-OPER ERROR H-OTHER	1-MANUAL 2-MANUAL SCRAM 3-AUTO SCRAM 4-CONTINUED 5-REDUCED LOAD 9-OTHER	EXHIBIT F & H INSTRUCTIONS FOR PREPARATION OF DATA ENTRY SHEET LICENSEE EVENT REPORT (LER) FILE (NUREG -0161)

# AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.: UNIT: DATE: COMPLETED BY: TELEPHONE: 50-397 WNP-2 JANUARY 1991 LB HUTCHISON (509) 377-2486

### MONTH: JANUARY 1991

#### DAY AVERAGE DAILY POWER LEVEL (MWe-NET)

#### DAY AVERAGE DAILY POWER LEVEL (MWe-NET)

1	1074		17	1080	
2	. 1074		18	1069	
3	1076		19	1088	•
4.	1078		20	1088	
	1082				
	1082			1086	
	1079			1084	······································
					-
	1081	,			
9	1079		25	1083	
10	1079		26	1079	
11	987		27	1077	
12	968		28	1041	
13	1061			1075 •	
	1066			1078	
15	1075		31	1076	
16.	1079				

#### **INSTRUCTIONS**

ON THIS FORM, LIST THE AVERAGE DAILY UNIT POWER LEVEL IN MWe-NET FOR EACH DAY IN THE REPORTING MONTH. COMPUTE TO THE NEAREST WHOLE MEGAWATT.

THESE FIGURES WILL BE USED TO PLOT A GRAPH FOR EACH REPORTING MONTH. NOTE THAT WHEN MAXIMUM DEPENDABLE CAPACITY IS USED FOR THE NET ELECTRICAL RATING OF THE UNIT, THRE MAY BE OCCASIONS WHEN THE DAILY AVERAGE POWER LEVEL EXCEEDS THE 100% LINE (OR THE RESTRICTED POWER LEVEL LINE). IN SUCH CASES, THE AVERAGE DAILY UNIT POWER OUTPUT SHEET SHOULD BE FOOTNOTED TO EXPLAIN THE APPARENT ANOMALY.



PDV r/f/ DFoster

November 19, 1990

DOCKET NO(6).50-397

DISTRIBUTION:

To attached addresses

SUBJECT: WPPSS NUCLEAR PROJECT UNIT265- Environmental Reports

The following documents concerning our review of the subject facility are transmitted for your information. Second DESCRIPTION OF DOCUMENT e 1. XXX 0 DATED Notice of Receipt of Application -۰. . **Draft/Final Environmental Statement** . . . - Notice of Availability of Draft/Final Environmental Statement ц'х. ł ¥.,4 . .. Safety Evaluation Report, or Supplement No. ē. Environmental Assessment and Finding of No Significant Impact Notice of Issuance of Environmental Assessment Notice of Consideration of Issuance of Facility Operating License or Amendment to Facility Operating License Biweekly Notice: Applications and Amendments to Operating Licenses Involving No Significant Hazards Conditions ... See Page(s)\_ Exemption Construction Permit No. CPPR-Amendment No. Facility Operating License No. Amendment No. • · . • Order Monthly Operating Report for Aug & Sept & Revised Aug 1990 XX /31/90. transmitted by Letter S <del>0/8/9</del>0 Annual/Semi-Annual Report: \_\_\_\_ transmitted by Letter Other Forwards NPDES Waste Discharge Permit...by State of NA 900910 X 0/4/90

Office of Nuclear Reactor Regulation

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DATE	11/19/90					
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#### ADDRESSES:

Chief Division Ecological Services Bureau of Sport Fisheries and Wildlife U.S. Department of the Interior Washington, D.C. 20240

Dr. William Cunningham FDA Research Chemist National Institute of Standards & Technology Reactor Building 235, Room B108 Gaithersburg, Maryland 20899

U.S. Environmental Protection Agency Region X Office Attention: Regional Radiation Representative 1200 6th Avenue Seattle, Washington 98101