OPERATING DATA REPORT

OPERATING STATUS

	AS IN REPORTING PE									
2. CURRENTLY AUTHORIZED POWER LEVEL (MWt): 3323 DESIGN ELECTRICAL RATING (MW-Net): 1100										
POWER LEVEL TO WHICH RESTRICTED (IF ANY) (MWe-Net): 75% Net MWe Capacity (825 Mwe)										
 REASONS FOR RESTRICTION (IF ANY): Plant is in Sta and must complete test Condition 3 requirem capacity. 	ents before exc	ceeding 75% (CUMULATIN							
5. NUMBER OF HOURS REACTOR WAS CRITICAL	465.7	1,117.8	1,117.8							
S. REACTOR RESERVE SHUTDOWN HOURS	0	0	0							
HOURS GENERATOR ON LINE	235.8	663.2	663.2							
UNIT RESERVE SHUTDOWN HOURS	0	0	0							
GROSS THERMAL ENERGY GENERATED (MWH)	377,947	844,192	844,192							
. GROSS ELECTRICAL ENERGY GENERATED (MWH)	96,968	199,463	199,463							
NET ELECTRICAL ENERGY GENERATED (MWH)	88,842	178,610	178,610							
REACTOR SERVICE FACTOR	N/A	N/A	N/A							
REACTOR AVAILABILITY FACTOR	N/A	N/A	N/A							
UNIT SERVICE FACTOR	N/A	N/A	N/A							
UNIT AVAILABILITY FECTOR	N/A	N/A	N/A							
UNIT CAPACITY FACTOR (Using MDC)	N/A	N/A	N/A							
UNIT CAPACITY FACTOR (Using Design MWe)	N/A	N/A	N/A							
UNIT FORCED OUTAGE RATE	N/A	N/A	N/A							
Maintenance M2 Outage, 10/4 thru 10/10/84										
. IF SHUT DOWN AT END OF REPORT PERIOD, ESTIMATED DATE	E OF STARTUP:	N/A								
. UNITS IN TEST STATUS (PRIOR TO COMMERCIAL OPERATION)	FORECAST	ACHIEVED								
INITIAL CRITICALITY	1/16/84	1/19/84								
INITIAL ELECTRICITY	5/15/84	5/27/84								
COMMERCIAL OPERATION	10/19/84									
			-out							

Generator Nameplate Rating 1,231,700 KVA @ 0.975 P.F.

3410120124 840831 PDR ADDCK 05000397 R PDR TENT.

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 50-397

UNIT WNP-2

DATE 9/4/84

COMPLETED BY L.B. Hutchison

TELEPHONE (509) 377-2501

ext. 2486

MONTH AUGUST 1984

AVER	AGE DAILY POWER LI (MWe-Net)
	0
	8
	55
	311
	321
	355
	14
	0
	0
	77
	379
	55
	0
	5
	303
	227

DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
17	0
18	51
19	0
20	0
21	0
22	0
23	0
24	0
25	0
26	0
27	0
28	0
29	189
30	714
31	637

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, there 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.

DOCKET NO. 50-397 WNP-2 UNIT NAME DATE 9/4/84 COMPLETED BY L.B. Hutchison

UNIT SHUTDOWNS / REDUCTIONS

REPORT PERIOD AUG 19 84 month, year

TELEPHONE (509) 377-2501 ext. 2486 CHEET 1 of 2

			, ,						SHEET I OF 2
NO.	DATE	TYPE	HOURS	REASON	METHOD	LER NUMBER	SYSTEM	COMPONENT	CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE
84-12	7/10/84	F	44.7	A	4	84.075	EB	GENERA D	Diesel Generator repair and modification outage concluded.
84-13	8/3/84	F	15.1	Α	1		НЈ	HTEXCH X	Plant was shutdown to repair a severe steam leak from a handhole on the Moisture Separator Heater Drain Tank. The leak was repaired by seal welding the handhole to prevent recurrence.
84-14	8/7/84	S	80.9	В	3		EA	XXXXXX	Loss of Power test conducted as part of the Power Ascension Test Program.
84-15	8/12/84	F	66.3	A	1	84.083	НС	HTEXCH D	Plant was shutdown due to high conductivity caused by a condenser tube leak. One failed condenser tube was found in the center of a tube bundle. The tube was plugged and a chemistry guidance letter issued to aid in early conductivity excursion assessment. (See LER 84.083)

SUMMARY

TYPE	REASON		METHOD	SYSTEM & COMPONENT	
F-Forced	A-Equip Failure	F-Admin	1-Manual	Exhibit F & H	
S-Sched	B-Maint or Test	G-Oper Error	2-Manual Scram	Instructions for	
	C-Refueling	H-Other	3-Auto Scram 4-Continued	Preparation of	
	D-Regulatory Restriction			Data Entry Sheet	
	E-Operator Training		5-Reduced Load	Licensee Event Report	
	& License Examination	n	9-Other	(LER) File (NUREG-0161)	

DOCKET NO. 50-397

UNIT NAME WNP-2

DATE 9/4/84

COMPLETED BY L.B. Hutchison

UNI! SHUTDOWNS / REDUCTIONS

REPORT PERIOD AUG 19 84 month, year

TELEPHONE (509) 377-2501 ext. 2486
SHEET 2 of 2

NO.	DATE	TYPE	HOURS	REASON	METHOD	LER NUMBER	SYSTEM	COMPONENT	CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE
84-16	8/16/84	F	30.1	В	3	84-089	IA	INSTRU E	MSL - Hi RAD DIV II surveillance caused ½ SCRAM and C.R. Block flow comparator surviellance caused second ½ SCRAM for DIV I resulting in Reactor trip. (See LER 84-089)

84-17 8/17/84 F 5.3 A HH PIPEXX B Could not attain sufficient vacuum after startup due to 6A and B High Pressure FW Heater ruptured discs, downstream of RV's, being ruptured from previous SCRAM. The cause was determined and the ruptured discs replaced.

84-18 8/18/84 F 265.8 A / HC HTEXCH D Plant was shutdown due to high conductivity caused by condenser tube leaks. It was determined there

were nine (9) relatively minor tube leaks and one (1) major leak. The cause of leakage was determined the leaking tubes were plugged and the condenser

returned to service.

SUMMAFY

PLANT CONTINUED IN POWER ASCENSION TEST PROGRAM THROUGH THE MONTH OF AUGUST.

TYPE	REASON	METHOD	SYSTEM & COMPONENT		
F-Forced S-Sched	A-Equip Failure B-Maint or Test C-Refueling D-Regulatory Restriction E-Operator Training & License Examination	1-Manual 2-Manual Scram 3-Auto Scram 4-Continued 5-Recuced Load 9-Other	Exhibit F & H Instructions for Preparation of Data Entry Sheet Licensee Event Report (LER) File (NUREG-0161)		

Washington Public Power Supply System

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

September 10, 1984

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Docket No. 50-397

Director
Office of Resource Management
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Sir:

Subject:

NUCLEAR PLANT NO. 2

MONTHLY OPERATING REPORT

Transmitted herewith is the Monthly Operating Report for August 1984 as required by our Technical Specifications 6.9.1.6.

Very truly yours,

D. Martin (M/D 927M) WNP-2 Plant Manager

JDM:p1

Enclosure

cc: Mr. John B. Martin - NRC, Region V Mr. A. D. Toth - NRC, WNP-2 Site

Ms. Dottie Sherman - ANI, Farmington, CT

IEZY