17000 REGULEORY INFORMATION DISTRIBUTEN SYSTEM DOCKET NBR: 050-261 DOC DATE: 781003 RECIPIENT: NOTD ACCESSION NBR: 7810160149 COPIES RECEIVED: Carolina Pwr & Light, H.B. Robinson - 2 LTR 1 ENCL 10 SIZE: 4 + 1 SUBJECT: Monthly Oper Rept for Sept, 1978. DISTRIBUTION CODE: A008 DISTRIBUTION TITLE: ANNUAL, SEMI-ANNUAL & MONTHLY DPERATING RPTS (OL STAGE) ENCL? FOR ACTION NAME W/6 ENCL D. Eisenhut BR CHIEF Moore REG FILE W/FNCL ORB#1 BC EPB#2 BC W/ENCL J. Neighbors NRC PDR S. Bajwa . W/2 ENCL 18E ORB#1 LA EPB#2 LA W/2 ENCL MIPC HANAUFR W/ENCL DIRECTOR DUR W/ENCL AD FOR SYS & PROJ W/ENCL ENGINFERING BR W/ENCL REACTOR SAFETY HR W/ENCL PLANT SYSTEMS BR W/ENCL W/ENCL EER CORE PERFORMANCE BR W/ENCL EFFLUENT TREAT SYS W/ENCL W/ENCL. LPDR NATE LAB W/ENCL W/ENCL TERA NSIC W/ENCL W/ENCL BROOKHAVEN W/15 ENCL ACRS TOTAL NUMBER OF COPIES REQUIRED: LTR 41 ENCL 41

NOTES:



Carolina Power & Light Company

October 10, 1978

FILE: NG-3513(R)

SERIAL: GD-78-2700

Mr. John G. Davis, Acting Director Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, DC 20555

> H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2 DOCKET NO. 50-261 LICENSE NO. DPR-23 MONTHLY OPERATIONS REPORT

Dear Mr. Davis:

In accordance with Technical Specification 6.9.1.c for the H. B. Robinson Steam Electric Plant, Unit No. 2, Carolina Power & Light Company herewith submits the report of operating statistics and shutdown experience for the month of September, 1978.

411 Fayetteville Street • P. O. Box 1551 • Raleigh. N. C. 27602

Yours very truly, H. R. Banks

Manager Nuclear Generation

DCS:cp

Enclosure

cc: Messrs. R. A. Hartfield J. P. O'Reilly

781016 0149

A008/s*

OPERATING DATA REPORT

DOCKET NO. DPR-23 DATE 781003 COMPLETED BY M. L. Watford TELEPHONE 332-1351

OPERATING STATUS

1	Unit Name: <u>H. B. Robinson</u>	Notes
	Reporting Period:780901,0000/780930,2400	
	Licensed Thermal Power (MWt):2200	

4. Nameplate Rating (Gross MWe): 739

5. Design Electrical Rating (Net MWe): 700

6. Maximum Dependable Capacity (Gross MWe): 700

7. Maximum Dependable Capacity (Net MWe): <u>665</u>

8. If Changes Occur in Capacity Ratings (Items Number 3 Through 7) Since Last Report, Give Reasons:

None_

9. Power Level To Which Restricted, If Any (Net MWe): <u>None</u>

10. Reasons For Restrictions, If Any: <u>None</u>

	This Month	Yrto-Date	Cumulative
11. Hours In Reporting Period	720	6551	66,413
12. Number Of Hours Reactor Was Critical	533.25	4,423.64	51,605.76
13. Reactor Reserve Shutdown Hours	66.75	253.26	678.31
14. Hours Generator On-Line	528.85	4,103.56	50,309.43
15. Unit Reserve Shutdown Hours	0	0	0
16. Gross Thermal Energy Generated (MWH)	1,124,957	8,585,333	102,852,829
17. Gross Electrical Energy Generated (MWH)	341,763	2,673,953	33,179,256
18. Net Electrical Energy Generated (MWH)	321,749	2,518,325	31,438,314
19. Unit Service Factor	73.45	62.64	75.75
20. Unit Availability Factor	73.45	62.64	75.75
21. Unit Capacity Factor (Using MDC Net)	67.20	57.81	71.18
22. Unit Capacity Factor (Using DER Net)	63,84	54.92	67.63
23. Unit Forced Outage Rate	26.55	10.98	14.58

24. Shutdowns Scheduled Over Next 6 Months (Type, Date, and Duration of Each): None

		• •
25. If Shut Down At End Of Report Period, Estimated Date of Startup:	On Line	
6. Units In Test Status (Prior to Commercial Operation):	Forecast	Achieved
INITIAL CRITICALITY	-	-
INITIAL ELECTRICITY		
COMMERCIAL OPERATION -		

7810160149

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AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	DPR-23				
UNIT	H. B. Robinson Two				
DATE	781003				
COMPLETED BY	M. L. Watford				
TELEPHONE	(803) 332-1351				

MON	TH September 1978		
DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERA
- 1	637	17	
2	636	18	
3	594	19	
4	609	20	
5	635	21	
6	637	22	
7	638	23	
8	637	24	
9	609	25	
10	492	26	
11	636	27 (
12	637	28	
13	634	29	
14	636	30	
15	638	31	
16	625		

AGE DAILY POWER LEVEL (MWe-Net) 495 641 640 635 503 Ó 0 0 0 n 0 -0 23 610

INSTRUCTIONS

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

UNIT SHUTDOWNS AND POWER REDUCTIONS

REPORT MONTH Sept. 1978

DOCKET NO. UNIT NAME DATE COMPLETED BY TELEPHIONE DOCKET NO. H. B. Robinson 781004 M. L. Watford (803) 332-1351

Nu.	Date	Type ¹	Duration (Hours)	2 uosea	Method of Shutting Down Reactor-3	Licensec Event Report =	System Cude ⁴	Contponent Code ⁵	I Cause & Corrective Action to Prévent Recurrenc e
9-01	780909	s	0	В	4	-	нс	HTEXCH	Inspection of Condenser Tubes
9-02	780916	S	0	В	4	-	НС	НТЕХСН	Inspection of Condenser Tubes
9-03	780921	F	191.15	В	1	78–22	СВ	нтехсн	Excessive Primary to Secondary Leakage in "A" S/G - Leaking Tubes Identified and Plugged.
		• .							
F: Forced S: Scheduled Reason: A-Equipment Failure (Explain) B-Maintenance or Test C-Refueling D-Regulatory Restriction E-Operator Training & License Examination F-Administrative					3-Auto		4 Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG- 0161) 5		
(9/77) II-Other (Explain)						Exhibit I - Same Source			

MAINTENANCE		Work Sheet		Sept. 1978 HBR 2
EQUIPMENT	EFFECT ON SAFE	MALFUNCTION		CORRECTIVE/PREVENTIVE
	OPERATION	CAUSE	RESULTS	ACT ION .
CVC 311 Aux. Spray	none	faulty solenoid armature	inconsistent valve operation	armature replaced
CVC 310	none	improperly adjusted limit switch	mid position indication	limit switch adjusted
RTD. T. H. TE 432 Loop 3 AT Protection	none	malfunctioned while in service	failure to respond	RTD (T-Hot) replaced
Valve SW-V6-34B	none ·	top flange insecure	flange loose	bolts tightened
Valve SW-V6-34C	none	lubrication fitting slipped	could not be lubricated	fitting replaced .
"C" S/G sample line Valve	none	faulty gaskets	excessive leakage	gaskets replaced
Spent Fuel Handling Tool	none	broken latch pin chain	latch pin not secure	reattached pin to handling tool
Engine Driven Emergency Fire Pump	none	damaged water pump seal	excessive leakage	seals & gaskets replaced
RMS-18	none	faultý preamplifier transistor	failed low	transistor renewed
"A" Emergency Diesel Start Air Solenoid	none 1	faulty core and spring assembly	solenoid leaking thru vent	core and spring assembly replaced
"C" Steam Line Transmitter Vent	none	bad drain valve	excessive leakage	drain valve renewed
Pressurizer Level Transmitter	none	leaking transmitter reference leg	transmitter reads high	reference leg fitting tightened
Safety Injection Valve 864B	none t.	loose bolts	loose connection between motor operator and	valve yoke bolts tightened
NIS Intermediate Range #35	none	misadjusted trip points	valve yoke high trip points	trip points reset

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