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Carolina Power & Light Company

October 26, 79

FILE: NG-3513 (R)

SERIAL: GD-79-2678

Mr. James F. O'Peilly, Director U.S. Nuclear Regulatory Commission Region II 101 Marietta Street, Suite 3100 Atlanta, GA 30303

> H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2 DOCKET NO. 50-261 LICENSE NO. DPR-23 START-UP PHYSICS TEST REPORT

Dear Mr. O'Reilly:

In accordance with Section 6.9.1.a of the Technical Specifications for the H. B. Robinson Steam Electric Plant, Unit No. 2, the attached Cycle 7 Start-up Physics Test Report is submitted. This report fulfills the requirement for a summary report within ninety (90) days of the completion of the start-up test program following reactor power uprating.

The H. B. Robinson Unit No. 2 reactor power level was uprated from 2200 MWt to 2300 MWt during the Cycle 7 refueling outage. As outlined in our letter from Mr. E. E. Utley to Mr. A. Schwencer on March 17, 1978, additional core power distribution measurements were taken at 95.7% power (2200 MWt) and 100% power (2300 MWt). Also, NSSS parameters were closely monitored to ensure temperatures and pressures followed their expected trends during the last 100 MWt escalations in power, which they did.

411 Revertaville Birset : R. C. Boy 1981 : Column

Yours very truly,

B. J. Furr Vice President - Generation

GD/CSB/jnh* Attachment

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Enclosure To Serial: GD-79-2678

CAROLINA POWER & LIGHT COMPANY H. B. ROBINSON UNIT NO. 2 CYCLE 7 STARTUP PHYSICS TEST RESULTS

Cycle 7 Initial Criticality: July 16, 1979.

Startu; Physics Test Completion Date: July 30, 1979.

I. All Rods Out Critical Boron Concentration Measurements:

Α.	Acceptance Criteria:	Prediction and	d meas	urement	shall	agree
		within ± 50 P	PM.			
в.	Results:	Prediction:	1216	PPM		
		Measuremen::	1227	PPM		
		Dirference:	11	PPM		

II. Control Rod Worth Measurements:

A. Acceptance Criteria:

- Control Bank "C" integral reactivity worth prediction and measurement shall agree within + 15%.
- Control Bank "D" integral reactivity worth prodiction and measurement shall agree within ± 15%.
- Control Banks "C" & "D" combined integral reactivity worth prediction and measurement shall agree within + 10%.
- B. Results:

Bank	Prediction	Measurement	% Difference
с	745	723	-3.0
D	1279	1270	7
D&C	2024	1993	-1.5

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Enclosure to Serial: GD-79-2673

III. Moderator Temperature Coefficient Measurements:

A. Acceptance Criteria:

Sufficient data shall be collected to implement administrative controls to ensure that the moderator temperature coefficient during power escalation is non-positive.

B. Results:

Bank "D" Position	Bank "C" Position	Boron Concentration	Coefficient (PCM/OF)
211	228	1215 PPM	+2.82
0	209	1165 PPM	+0.26
42 (Overlap)	170	1145 PPM	-0.01
0	120	1119 PPM	-1.16

Administrative controls were implemented to ensure a non-positive moderator temperature coefficient during power escalation. These controls were based on the control rod positions and boron concentrations which were observed during the moderator temperature coefficient measurements.

IV. Power Distribution Measurements:

Flux maps were taken at approximately 0, 30, 70, 90, 957, and 100% power.

- A. Acceptance Criteria:
 - 1. Hot zero power map:
 - a. Assembly wise $F_{\Delta H} < (1.08 \text{ X predicted})$ if $(F_{\Delta H} \text{ predicted}) \ge 1.0$.
 - b. Assembly wise $F_{\Delta H} < (1.15 \text{ X predicted})$ if $(F_{\Delta H} \text{ predicted}) < 1.0$.

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c. Quadrant tilts < 1.02.

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Enclosure to Serial: GD-79-2678.

IV. Continued

2. Power maps:

a. $F_Q(Z) \le 2.2/P$ P = Fraction of full power P \ge 50% b. $F_{\Delta H}^N < 1.55 \frac{(1 + .2(1-P))}{1.04}$

- c. Quadrant tilts < 1.02
- Β. Results:
 - 1. Hot zero power map:

All assemblies satisfied the $F_{\Delta \rm H}$ acceptance criteria. The most limiting comparisons were:

a. For FAH predicted > 1.0, quarter core location G-8. Prediction = 1.071 1.08 X Prediction = 1.157 Measurement = 1.151

b. For $F_{\Delta H}$ predicted < 1.0 quarter core location G-9. Prediction = .943 1.15 X Prediction = 1.084 Measurement = 1.022

The HZP quadrant tilts satisfied the acceptance criteria. The largest quadrant tilt measured was 1.004 (.4%) in the Northeast quadrant.

2. Power maps.

> All maps satisfied each acceptance criteria. The following is a summary of the results:

% Power	Fq Limit	FQ(Z)	1.55 (1 + .2(1-P))	FAH	Maximum	Quadrant	Tilt
31 69	4.400 3.188	2.124 2.390	1.04 1.696 1.583	1.425	1.000	(<.1%) (.9%)	
90	2.444	1.974	1.520	1.393	1.008	(.8%)	
95	2.316	1.974	1.505	1.401	1.008	(.8%)	
100	2.200	1.880	1.490	1.399	1.005	(.5%)	07(
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