

Serial: RNP-RA/03-0041

APR 0 8 2003

United States Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2 DOCKET NO. 50-261/LICENSE NO. DPR-23

SUPPLEMENTAL PRESSURE TEST INFORMATION FOR THE REFUELING OUTAGE 21 INSERVICE INSPECTION REPORT

Ladies and Gentlemen:

By letter dated August 10, 2001, the 90-day inservice inspection (ISI) summary report was submitted for H. B. Robinson Steam Electric Plant (HBRSEP), Unit No. 2, Refueling Outage (RO)-20. In the pressure test summary of that report, it was stated that the remaining pressure tests required for the third inspection period of the third ISI interval would be completed and a summary report of these remaining tests would be provided with the Code Required Volume (CRV) relief request at the end of the third interval.

The CRV relief request was submitted by letter dated February 11, 2003, and it did not include the additional pressure test summary information. Review by ISI personnel at HBRSEP, Unit No. 2, had concluded that the additional pressure test summary information would be more appropriately provided within the RO-21 90-day ISI summary report for HBRSEP, Unit No. 2. However, the determination to include the additional pressure test summary information within the 90-day ISI summary report for RO-21 was not made in sufficient time to include that information. Therefore, this letter is being provided to supplement the RO-21 90-day ISI summary report with the additional pressure test summary information, which is provided in the attachment to this letter.

This information is being provided for completeness of the RO-21 ISI summary report and no additional action is requested. If you have any questions regarding this matter, please contact me.

Sincerely,

C. T. Baucom

hall Baum

Supervisor – Licensing/Regulatory Programs

Progress Energy Carolinas, Inc 3581 West Entrance Road Hartsville, SC 29550

A047

United States Nuclear Regulatory Commission
 Serial: RNP-RA/03-0041

Page 2 of 2

CAC/cac

Attachment

c: Mr. L. A. Reyes, NRC, Region II Mr. C. P. Patel, NRC, NRR NRC Resident Inspector United States Nuclear Regulatory Commission Attachment to Serial: RNP-RA/03-0041

Page 1 of 1

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2

SUPPLEMENTAL PRESSURE TEST INFORMATION

The table below lists the pressure tests performed during the period after Refueling Outage 20, to the end of the third inservice inspection interval, which was concluded on February 19, 2002.

SYSTEM	PROCEDURE NUMBER	PROCEDURE TITLE	DATE OF LAST TEST	RESULTS*
FW	EST-077	Inservice Inspection Pressure Testing of the Feedwater (FW) System	8/6/01	SAT
SI	EST-078	Inservice Inspection Pressure Testing of Safety Injection (SI) Pump Discharge Piping	8/29/01	SAT
CVCS	EST-131	Inservice Inspection Pressure Testing of the Chemical and Volume Control System (CVCS) Outside Containment	1/11/02	SAT
CS	EST-092	Inservice Inspection Pressure Testing of the [Containment] Spray (CS) Additive Tank and Associated Piping	6/12/01	SAT
CVCS	EST-093	Inservice Inspection Pressure Testing of the Chemical and Volume Control System	1/31/02	SAT
SW	EST-094	Inservice Inspection Pressure Testing of the Service Water (SW) System	1/21/02	SAT
DFO	EST-098	Inservice Inspection Pressure Testing of the Diesel Fuel Oil (DFO) System Piping	12/12/01	SAT
AFW	EST-082	Inservice Inspection Pressure Testing of Auxiliary Feedwater (AFW) System	11/14/01	SAT
SFPC	EST-084	Inservice Inspection Pressure Testing of Spent Fuel Pool Cooling (SFPC) System	8/22/01	SAT
CCW	EST-088	Inservice Inspection Pressure Testing of Component Cooling Water (CCW) System Inside the Auxiliary Building	1/16/02	SAT
AFW	EST-097	Inservice Inspection Pressure Testing of Steam Supply Piping to the Steam Driven AFW Pump	12/05/01	SAT

^{*}SAT is defined as "Satisfactory."

No deficiencies were noted for the above Engineering Surveillance Tests (EST). Exceptions were addressed by the normal work request process and retained in the plant records system.