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 FACIL: 50-261 H.B. Robinson Plant, Unit 2, Carolina Power & Light Co. 05000261
 AUTH. NAME AUTHOR AFFILIATION
 ZIMMERMAN, S.R. Carolina Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 VARGA, S.A. Operating Reactors Branch 1

SUBJECT: Forwards Rev 8 to "Inservice Insp Program Interval 2." Rev
 includes addl requests for relief from certain insp
 requirements submitted in response to Region II & INPO insp
 repts.

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Carolina Power & Light Company

SERIAL: NLS-85-353

OCT 15 1985

Director of Nuclear Reactor Regulation
Attention: Mr. Steven A. Varga, Chief
Operating Reactors Branch No. 1
Division of Licensing
United States Nuclear Regulatory Commission
Washington, DC 20555

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2
DOCKET NO. 50-261/LICENSE NO. DPR-23
REVISIONS TO THE IN-SERVICE INSPECTION PROGRAM

Dear Mr. Varga:

Carolina Power & Light Company hereby submits a revision to the In-Service Inspection and Test Program for the H. B. Robinson Steam Electric Plant Unit No. 2, which was submitted January 13, 1984. This revision includes, among other changes, additional requests for relief from certain inspection requirements submitted in response to recent Region II and INPO Inspection Reports (IER-85-22 and INPO March 1985 Evaluation). Details of each major revision are included in the attached Summary Sheet.

If you have any questions on this matter, please contact Mr. Jan Kozyra at (919) 836-7924.

Yours very truly,

S. B. Zimmerman
Manager

Nuclear Licensing Section

SRZ/BAT/mf (1972BAT)

Attachment

cc: Dr. J. Nelson Grace (NRC-RII)
Mr. G. Requa (NRC)
Mr. H. Krug (NRC Resident Inspector - RNP)

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PDR ADOCK 05000261
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SUMMARY SHEET

<u>SECTION</u>	<u>ITEM</u>	<u>REVISION</u>
Entire Program	-	Reformatted as part of the plant operating manual update.
Pump Relief Requests	5.2.4	The component cooling water pumps have been deleted from this request for relief.
Pump Relief Requests	5.2.6	New relief request added for lubricant level observation.
Pump Relief Requests	5.2.7	New relief request added for charging pump suction pressure measurement.
Pump Relief Requests	5.2.8	New relief request added for component cooling water pump flow and differential pressure measurement.
Pump Relief Requests	5.2.9	New relief request for pump suction pressure measurement prior to and during operation.
Pump Relief Requests	5.2.10	New relief request for residual heat removal pump gauge range.
Valve Relief Request	5.3.1	Clarification added for Appendix J surveillance system.
Valve Relief Request	5.3.5	Alternate testing paragraph revised to report as found valve conditions.
Valve Relief Requests	5.3.9	Basis for relief request revised to reflect completed modification.
Valve Relief Requests	5.3.11	Basis for relief request revised to reflect completed modification.
Valve Relief Requests	5.3.13	New relief request added for valves MS-263A, MS-263B, and MS-263C.
Pump Test Program	Attachment 6.1	Test procedure numbers revised to reflect recent plant operating manual reformat. New relief requests also referenced.
Valve Test Program	Attachment 6.2	Plant flow diagram sheet numbers and grid locations revised due to drawing update program. Test procedure numbers revised to reflect recent plant operating manual reformat.

<u>SECTION</u>	<u>ITEM</u>	<u>REVISION</u>
Valve Test Program	Attachment 6.4 Page 4 and 5 of 5	TCV-1660 and TCV-1661 added to program.
Valve Test Program	Attachment 6.4 Page 1 of 5	SW-261 and SW-272 added to the program.
Valve Test Program	Attachment 6.4 Page 2 of 5	SW-546, 547, 548, and 549 added to the program.
Valve Test Program	Attachment 6.10	All IVSW system valves that are in the program are listed.
Valve Test Program	Attachment 6.13 Page 1 of 3	RV-707 categorized as passive based on a recent plant modification and removed from the program.
Valve Test Program	Attachment 6.13 Page 3 of 3	RV-719A categorized as passive and removed from the program.
Valve Test Program	Attachment 6.13 Page 3 of 3	RV-719F and 719L added to the program.
Valve Test Program	Attachment 6.14 Page 4 of 4	CVC-2080, 2081, and 2082 added to the program.
Valve Test Program	Attachment 6.16 Page 1 of 2	WD-1713 added to the program.
Valve Test Program	Attachment 6.16 Page 2 of 2	WD-1966 added to the program.
Valve Test Program	Attachment 6.21 Page 1 of 1	VCT-13 added to the program.