



Serial: RNP-RA/01-0088

MAY 6 2001

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

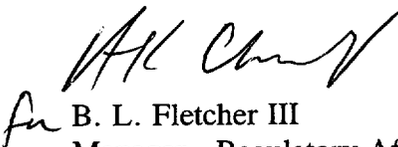
STEAM GENERATOR TUBE PLUGGING DURING REFUELING OUTAGE 20

Ladies and Gentlemen:

In accordance with the H. B. Robinson Steam Electric Plant, Unit No. 2 Technical Specification Section 5.6.8, "Steam Generator Tube Inspection Report," Paragraph a, Carolina Power & Light Company submits the attached report on steam generator tube plugging during Refueling Outage 20. The steam generator tube plugging was completed on April 27, 2001.

If you have any questions concerning this matter, please contact Mr. H. K. Chernoff.

Sincerely,


for B. L. Fletcher III
Manager - Regulatory Affairs

DJS/djs

Attachment

c: NRC Resident Inspector, HBRSEP
L. A. Reyes, NRC, Region II
R. Subbaratnam, NRC, NRR

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

STEAM GENERATOR TUBE PLUGGING DURING REFUELING OUTAGE 20

<u>Steam Generator</u>	<u>Tube</u>	<u>Comments</u>
B	R43C55	A dent was identified in this tube. The dent prevented an examination by a qualified bobbin probe. Use of a rotating coil probe (plus point) resulted in poor quality data as a result of the configuration and location of the dent. A preventive plug was installed.
C	R44C56	A wear indication was identified at the flow distribution baffle on the hot leg side of the steam generator. A preventive plug was installed.
C	R33C34	An obstruction identified in the tube above the sixth tube support plate on the hot leg side of the steam generator. A preventive plug was installed.
C	R32C26	A wear indication was identified near the tube sheet on the hot leg side of the steam generator. A preventive plug was installed.