ACCELERATED DOCUMENT DISTRIBUTION SYSTEM

REGULATO INFORMATION DISTRIBUTION (RIDS)

ACCESSION NBR:9310210196 DOC.DATE: 93/10/15 NOTARIZED: NO DOCKET # FACIL:50-261 H.B. Robinson Plant, Unit 2, Carolina Power & Light C 05000261 AUTH NAME AUTHOR AFFILIATION PEARSON, M.P. Carolina Power & Light Co. RECIP.NAME RECIPIENT AFFILIATION R Document Control Branch (Document Control Desk) SUBJECT: Submits rept re inservice insp steam generator tube plug on 931005.No mechanical damage or degradiation of tube detected. D O SIZE: DISTRIBUTION CODE: A047D COPIES RECEIVED:LTR / ENCL TITLE: OR Submittal: Inservice/Testing/Relief from ASME Code NOTES: RECIPIENT COPIES RECIPIENT COPIES ID CODE/NAME LTTR ENCL ID CODE/NAME LTTR ENCL PD2-1 LA PD2-1 PD 1 1 MOZAFARI, B 2 INTERNAL: AEOD/DSP/ROAB 1 NRR/DE/EMEB D 1 NRR/EMCB NUDOCS-ABSTRACT OC/LFDCB 1 OGC/HDS2 1 S REG FILE RES/DSIR/EIB 01 1 1 EXTERNAL: EG&G BROWN, B EG&G RANSOME, C

NSIC

Ι

R

Ι

D

S

D

D

NOTE TO ALL "RIDS" RECIPIENTS:

NRC PDR

PLEASE HELP US TO REDUCE WASTE! CONTACT THE DOCUMENT CONTROL DESK, ROOM P1-37 (EXT. 504-2065) TO ELIMINATE YOUR NAME FROM DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!

ENCL 13 O TOTAL NUMBER OF COPIES REQUIRED: LTTR 16

1



Carolina Power & Light Company Robinson Nuclear Plant PO Box 790 Hartsville SC 29550

October 15, 1993

Robinson File No.: 13510, 3005

Serial: RNP/93-2601

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 INSERVICE INSPECTION: STEAM GENERATOR TUBE PLUG

Gentlemen:

In accordance with Technical Specification 4.2.1.3-1, Carolina Power and Light Company hereby provides this report concerning Steam Generator Tube Plugging:

Steam Generator Inspection Date: October 5, 1993

Number of Tubes Plugged: One

Location: "A" Steam Generator, Row 2, Column 6

Reason for Plug:

During Steam Generator Inservice Inspection conducted as required by Technical Specification 4.2.1.1.1, the Eddy Current probe could not pass through the tube in the Ubend region. Review of the September, 1984, baseline data revealed an area of blockage in the tube, existing from original manufacturer which prevented the probe from passing through the tube. No mechanical damage or degradation of the tube was detected. The tube was plugged as a precautionary measure only.

210048



Should you have any questions regarding this matter, please contact Mr. D. B. Waters at (803) 383-1802.

Very truly yours,

Marc P. Pearson General Manager

RDC:lst c: Mr. S. D. Ebneter Mr. W. T. Orders INPO