## REGULATORY ASSORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR:8211010176 DOC.DATE: 82/10/28 NOTARIZED: NO DOCKET # FACIL:50-261 H. B. Robinson Plant, Unit 2, Carolina Power and Ligh 05000261

AUTHON AUTHOR AFFILIATION

ZIMMERMAN, S.R. | Carolina Power & Light | Co.

RECIP. NAME

RECIPIENT AFFILIATION

VARGA, S.A.

Operating Reactors Branch 1

SUBJECT: Advises that submittal of detailed analysis re loss of normal feedwater transient will be delayed until 821130, due to extra time required to develop & debug computer model.

## NOTES:

|           | RECIPIENT<br>ID CODE/NAME<br>NRR ORB1 BC 01    |          | COPIES<br>LTTR ENCL<br>7 7 |              | RECIPIENT<br>ID CODE/NAME              |          | COPIES<br>LTTR ENCL |             |
|-----------|--|----------|----------------------------|--------------|--|----------|---------------------|-------------|
| INTERNAL: | ELD/HDS1-<br>NRR/DL DIR<br>NRR/DSI/RAB<br>RGN2 |          | 1<br>1<br>1                | *0<br>1<br>1 | NRR/DHFS DE<br>NRR/DL/QRAE<br>REG FILE |          | 1 1 1               | 1<br>0<br>1 |
| EXTERNAL: | ACRS<br>NRC PDR<br>NTIS                        | 09<br>02 | 6 1 1                      | 6<br>1<br>1  | LPDR<br>NSIC                           | 03<br>05 | 1                   | 1           |

**CP&L**Carolina Power & Light Company

OCT 28 1982

Office of Nuclear Reactor Regulation
ATTN: Mr. Steven A. Varga, Chief
Operating Reactors Branch No. 1
United States Nuclear Regulatory Commission
Washington, D.C. 20555

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

DOCKET NO. 50-261

LICENSE NO. DPR-23

LOSS OF NORMAL FEEDWATER TRANSIENT ANALYSIS

Dear Mr. Varga:

In Carolina Power & Light Company's (CP&L) letter to you, dated July 23, 1982, CP&L tentatively committed to submit to the Nuclear Regulatory Commission (NRC) by October 31, 1982 a more detailed analysis of the loss of normal feedwater transient for the H. B. Robinson Plant (HBR). Subsequent to that commitment CP&L's contractor has taken more time than originally planned in developing and debugging the computer model. Consequently, CP&L has determined that it will be necessary to delay submittal to the NRC by approximately one month. As such CP&L will submit the required analyses by November 30, 1982.

Carolina Power & Light Company regrets this delay in schedule and is attempting to expedite the completion and review of this analysis. Should you have any questions regarding this information, please contact a member of my staff.

Yours very truly,

S. R. Zimmerman

Manager

Licensing & Permits

DCS/pgp (5640C5T6)

cc: Mr. J. P. O'Reilly (NRC-RII)

Mr. G. Requa (NRC)

Mr. Steve Weise (NRC-HBR)

8211010176 821028 PDR ADDCK 05000261 P PDR Appl