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ACCESSION NBR: 9511270304 DOC.DATE: 95/11/16 NOTARIZED: NO DOCKET # FACIL: 50-400 Shearon Harris Nuclear Power Plant, Unit 1, Carolina 05000400 AUTH.NAME AUTHOR AFFILIATION Carolina Power & Light Co. RECIPIENT AFFILIATION ROBINSON, W.R. RECIP.NAME Document Control Branch (Document Control Desk) SUBJECT: Responds to GL 93-04 re Rod Control Sys Current Order Timing Mod Installation & Testing Completion. DISTRIBUTION CODE: A030D COPIES RECEIVED:LTR ENCL TITLE: Generic Ltr-93-04-Rod Control System Failure & Withdrawal of Rod Cont

NOTES: Application for permit renewal filed.

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

SHEARON HARRIS NUČLEAR POWER PLANT
DOCKET NO. 50-400/LICENSE NO. NPF-63
GENERIC LETTER 93-04: ROD CONTROL SYSTEM CURRENT ORDER TIMING
MODIFICATION INSTALLATION AND TESTING COMPLETION

## Gentlemen:

By letter dated August 19, 1994 Carolina Power & Light Company (CP&L) committed to modify the Rod Control System current order timing during Refueling Outage No. 6 in accordance with the Westinghouse Technical Bulletin NSD-94-05-R0. By letter dated January 12, 1995, CP&L committed to implement the current order testing as recommended by the Westinghouse Owners Group. By letter dated December 12, 1994, the NRC requested that CP&L inform them when the modification and testing had been implemented.

This letter responds to the December 12, 1994 request. During Refueling Outage No.6 CP&L completed installation of the Rod Control System current order timing modification and the attendant post modification testing. In addition, a test procedure has been approved for performance of the Westinghouse Owners Group recommended Rod Control System slave cycler current order timing test in subsequent refueling outages.

Questions regarding this matter may be referred to Mr. T. D. Walt at (919) 362-2711.

Sincerely

SDC/sdc

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c: Mr. S. D. Ebneter

Mr. N. B. Le

Mr. D. J. Roberts

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