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SUBJECT: Informs of necessary changes to programs discussed in
 860923 DCRDR final summary rept.

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H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2
DOCKET NO. 50-261/LICENSE NO. DPR-23
NUREG-0737, SUPPLEMENT 1: REQUIREMENTS FOR
EMERGENCY RESPONSE CAPABILITY

REFERENCE: Detailed Control Room Design Review Final Summary Report:
September 23, 1986; NLS-86-345

Gentlemen:

Carolina Power & Light Company (CP&L) hereby informs the NRC of necessary changes to programs discussed in the referenced document. This submittal is in compliance with the commitment for notification of schedule changes as stated in the reference.

The Control Room Recorder Scale Replacement Project, described in Section 6.2.12 of the DCRDR final summary report, was scheduled for completion by December 31, 1988. A schedule change for some of the Human Engineering Discrepancies (HED) addressed by this project is necessary. Due to the highly specialized nature of the affected recorder scales, in many cases the manufacturer has been forced to construct customized plates and to print matching recorder paper. This has resulted in unforeseen delays. These HEDs are expected to be resolved by June 30, 1989.

The Control Room Annunciator Project and the Control Room Annunciator Response Switch Addition Project, described in Sections 6.2.21 and 6.2.22 of the DCRDR final summary report were scheduled for completion by the end of Refueling Outage 13 in 1990. A schedule change to the end of Refueling Outage 14 in 1991 for some of the HEDs addressed by these projects is necessary. The scope of the original Annunciator Project included reengraving windows to assure consistency with standards, separation of dual function windows, relocation of windows to assure proper functional grouping, and addition of an annunciator response switch. During the engineering review and necessary as-building of the existing system, the scope of the discrepancy resolution was such that a total system hardware replacement option was evaluated. The advantages of a total hardware replacement option was such that an attendant delay in completion schedule to accommodate the scope change was considered appropriate. In addition to the scope previously noted, total system replacement would allow establishing a window layout convention, an evaluation to assure adequacy of plant system monitoring, and additional flexibility in future growth. The overall replacement of the annunciator system would allow the entire system to be addressed in the upgrade and the establishment of a complete annunciator system human factors specification.

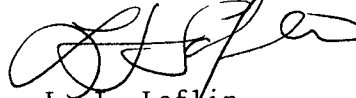
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Should you have any questions regarding these changes, please contact Mr. R. W. Prunty of my staff at (919) 836-7318.

Yours very truly,



L. I. Loflin
Manager

Nuclear Licensing Section

JSK/crs (142CRS)

cc: Mr. M. L. Ernst
Mr. R. Lo
Mr. L. Garner (NRC - HBR)