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FACIL: 50-400 Shearon Harris Nuclear Power Plant, Unit 1, Carolina

05000400

AUTH. NAME

AUTHOR AFFILIATION

WATSON, R. A.

Carolina Power & Light Co. RECIPIENT AFFILIATION .

RECIP. NAME GRACE, J. N.

Region 2, Office of Director

SUBJECT: Updates 870318 ltr describing actions taken & planned re evaulation of field change requests issued on sys already

already declared operations) at plant. Final declaration of

resolution & reportability scheduled for 870701.

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NOTES: Application for permit renewal filed.

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HARRIS NUCLEAR PROJECT

P. O. Box 165

New Hill. North Carolina 27562

MAY 0 1 1987

File Number: SHF/10-10000 Letter Number: HO-870421 (0)

Dr. J. Nelson Grace United States Nuclear Regulatory Commission Region II 101 Marietta Street, Northwest (Suite 2900) Atlanta, GA 30323 NRC-555

HARRIS NUCLEAR PROJECT DOCKET NO. 50-400 LICENSE NO. NPF-63

SUBJECT: Design Changes after Receipt of Operating License (OL)

Dear Dr. Grace:

Carolina Power & Light Company's previous letter (HO-870384 (O)) dated March 18, 1987 described actions taken and planned regarding evaluation of Field Change Requests (FCR's) issued on systems already declared operational at the Harris project. The following is an update on this matter.

A review and evaluation has been conducted of FCR's approved for implementation between the dates of October 24, 1986 (OL date) and March 5, 1987 (initiation date of this evaluation). Of 804 FCRs resolved during this period, 196 were approved for implementation after the operational date of the associated system. These 196 have been reviewed for the following:

- 1) Operations & Maintenance Procedures Impact
- 2) Training Programs Impact
- (3) Pre-Operational Testing Impact
- 4) Safety Review

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As a result of the above evaluation, it was determined that 8 of the 196 FCR's had an impact not already accommodated on the above areas. These impacts have been evaluated to be of minor significance with two of the eight FCR's relating to safety related items: one impacted training notes and the other setpoints.

Two areas remain to be addressed before we can consider this item closed:

- 1) Procedure impact on Environmental & Radiation Control (E&RC) procedures, Technical Support Procedures and System Descriptions.
- 2) Analysis of FCR's generated between March 5, 1987 and April 13, 1987 (date FCR procedure was voided).

It is expected that these two additional reviews will provide results consistent with the results from the previous four reviews.

It is currently anticipated that the completion of this effort will take 60 days. CP&L still believes, based on data examined so far, that this issue is not reportable. A final declaration of resolution and reportability is scheduled for July 1, 1987.

Very truly yours,

R. A. Watson Vice President

Harris Nuclear Project

RAW/MW/skm

cc: Messrs. B. Buckley (NRC)

G. F. Maxwell (NRC-SHNPP)

