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 FACIL: 50-269 Oconee Nuclear Station, Unit 1, Duke Power Co. 05000269
 50-270 Oconee Nuclear Station, Unit 2, Duke Power Co. 05000270
 50-287 Oconee Nuclear Station, Unit 3, Duke Power Co. 05000287
 AUTH. NAME AUTHOR AFFILIATION
 TUCKER, H. B. Duke Power Co.
 RECIP. NAME RECIPIENT AFFILIATION
 DENTON, H. R. Office of Nuclear Reactor Regulation, Director (post 851125
 STOLZ, J. F. PWR Project Directorate 6

SUBJECT: Forwards list detailing status of items not previously
 addressed in status rept of approved regulatory improvements
 transmitted by NRC 860502 ltr.

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DUKE POWER COMPANY

P.O. BOX 33189
CHARLOTTE, N.C. 28242

HAL B. TUCKER
VICE PRESIDENT
NUCLEAR PRODUCTION

TELEPHONE
(704) 373-4531

September 25, 1986

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Attention: Mr. John F. Stolz, Project Director
PWR Project Directorate No. 6

Subject: Oconee Nuclear Station
Docket Nos. 50-269, -270, -287

Dear Sir:

By letter dated May 2, 1986, the NRC Staff requested Duke Power Company (Duke) to review and comment on a status report of approved regulatory improvements for Oconee Nuclear Station. Partial responses were provided by Duke letters dated August 12, 1986 and September 22, 1986.

Please find attached additional information regarding the status of items that were not previously addressed. All remaining items now have been addressed.

Please be advised that the information that was provided has not been verified for accuracy due to the limited amount of time available and limited amount of information provided regarding each item/issue. The information represents Duke's First Cut Best Guess, which is consistent with our understanding of what was requested. As such, the information provided by Duke should be treated accordingly. For the situation where a completion/implementation dates are required for a Safety Evaluation Report or any other Licensing Document, the NRC should request of Duke to provide verified dates for that particular item/issue.

Very truly yours,



Hal B. Tucker

PFG/26/slb

Attachment

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PDR ADOCK 05000269
P PDR

A001
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Mr. Harold R. Denton, Director
September 25, 1986
Page Two

xc: Mrs. Helen Pastis
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dr. J. Nelson Grace, Regional Administrator
U. S. Nuclear Regulatory Commission
Region II
101 Marietta Street, NW, Suite 2900
Atlanta, Georgia 30323

Mr. J. C. Bryant
NRC Resident Inspector
Oconee Nuclear Station

ATTACHMENT

B-62 All mods associated with IE Bulletin 80-6 were completed in 1981.

A-16 NRC letter October 29, 1981 effectively closes issue. In accordance with Duke letter dated July 28, 1981 all procedures would be in place by October, 1981.

B-3 This issue closed out by NRC letter dated February 23, 1979.

B-35 The removal of ORA for each unit is addressed in the approval of Technical Specification reload amendments for
U-1 (66,66,63) NRC letter dated December 15, 1978
U-2 (65,65,62) NRC letter dated October 23, 1987
U-3 (63,63,60) NRC letter dated July 6, 1978

B-52 Considered closed based on a NRC letter dated October 10, 1980. In accordance with a Duke letter dated November 30, 1979 no changes were involved.

B-72 This concerns 13 NUREG-0737 TMI Items. A NRC letter dated June 12, 1984 provided an SER which left two open items. Duke responded in a letter dated July 14, 1986.

F-14 This is a NUREG-0737 Item which appears to have been closed out by NRC letter dated October 28, 1982 except for a Technical Specification revision which is still under NRC review.

B-2 (U-2 only) This concerns the license condition for fire protection. All mods associated with this FOL amendment was completed when SSF was declared operable February 10, 1985.

B-73 (U-2 only) NA This task concerned information that was provided to NRC in support of a NRC project.

D-14 (U-3 only) This issue closed out by approval of License Amendment 79,79,76 (NRC letter dated February 7, 1980).

B-54 This issue was effectively closed out by the Technical Specification Amendment (92,92,89) issued by NRC letter dated January 28, 1981.

B-64 Closed out by NRC letter dated April 21, 1982.

B-41 (M11088) Effectively closed out by Technical Specification amendment issued by NRC letter dated June 9, 1981.

B-41 (M43610) Appendix R Exemption requests which are still under NRC review.

B-41 (M42259) SSF declared operable October, 1985.

B-42 (M11250) Effectively closed out by Technical Specification amendment issued by NRC letter dated January 28, 1981.

B-42 (M11805) Effectively closed out by Technical Specification amendment issued by NRC letter dated January 28, 1981.

B-42 (M11847) If this issue is associated with IE Bulletin 79-05, A, B then issue closed out by NRC letter dated June 1, 1981 otherwise is is an unknown.

B-42 (M11852) ARTs was completed approximately 1982.