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 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)

SUBJECT: Responds to NRC 860502 request for status rept on approved regulatory improvements suppl util 860812 response. Util unable to comment on A-16, B-3, B-35, B-52, B-62 & B-64 w/o further NRC clarification. Responses encl.

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September 22, 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) review and comment on a status report of approved regulatory improvements for Oconee Nuclear Station. A partial response was provided by a Duke letter dated August 12, 1986.

Please find attached additional information regarding the status of items that were not previously addressed. These comments are applicable for all three units.

In addition, please note that there still remains seven items in which Duke can not provide any comments on at this time, they are as follows: A-16, B-3, B-35, B-52, B-62 and B-64.

Additional clarification and feedback is required from the NRC Staff for the above items, before Duke can provide comments on them. Any additional information should be provided through normal Licensing channels.

Very truly yours,



Hal B. Tucker

PFG/24/slb

Attachment

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PDR ADDCK 05000269
PDR



Mr. Harold R. Denton, Director

September 22, 1986

Page Two

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

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

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

ATTACHMENT

- A-03: Completed when TS Amendment was approved (February 23, 1979).
- A-12: NA (See August 18, 1986 memo from R. L. Emch) Current RER work ongoing.
- B-16: Emergency plans were implemented in 79, 80 time frame.
- B-20: Valves effected where the RB purge valves which was resolved by commitment to keep closed during power operation (March 17, 1983) resolved through B-24 issue.
- B-21: NA (See August 18, 1986 memo from R. L. Emch) Have not received anything from NRC on this issue.
- B-26: NA (See August 18, 1986 memo from R. L. Emch)
- B-35:
- B-43: Issue closed out by NRC letter dated December 9, 1980 (R. W. Reid to W. O. Parker).
- B-44: (RCS High Point Vents) Installed approximately 1983 for more detail on implementation of all B-44 items see NRC letter dated April 7, 1980 (R. W. Reid to W. O. Parker).
- B-45: March 13, 1980 Duke Letter addressed this issue. No mods were deemed necessary. Also intersystem LOCA is closed out through IST program.
- B-46: NRC letter dated August 17, 1981 (J. F. Stolz to W. O. Parker) closes out issue.
- B-52:
- B-54:
- B-61: NA (see August 18, 1986 memo from R. L. Emch).
- B-62:
- B-63: NRC letter dated August 18, 1981 closes issue (P. C. Wagnor to W. O. Parker) seems to be associated with GL 81-04 to verify procedures and training exist to handle a station blackout event.
- B-64:
- B-70: NA (See August 18, 1986 memo from R. L. Emch).
- B-88, 89, 90, 91, 92, 93: Under NRC review. For details see responses to GL 83-28. Hardware modifications complete. Most software modifications (Procedures and programs, etc.) are complete or will be by end of 1987.
- C-06: NA (See August 18, 1986 memo from R. L. Emch).
- F-66: NA (See August 18, 1986 memo from R. L. Emch).

- F-36: NRC letter dated November 22, 1983 closes this issue. (J. F. Stolz to H. B. Tucker) concerns NURGE-0737 Items II.K.3.1 and II.K.3.2 concludes auto PORV Isolation is not required.
- F-47: NRC letter dated December 28, 1981 closes this issue (P. C. Wagnor to W. O. Parker) concerns NUREG-0737 Item II.K.3.17 verify that ECCS equipment outages experienced at Oconee are not excessive this was verified by reviewing info provided, staff concludes no action is required.
- F-64: NRC letter dated February 19, 1982 closes issue concerns NUREG Item II.D.3.3.
- A-4: NRC letter approving Tech Spec (November 6, 1981) this closes issue.
- A-16:
- B-3:
- B-14: NRC letter dated July 24, 1981 closes issue program to monitor guide tube wear was performed and thus verified no immediate safety concern.
- F-6: NRC letter dated November 2, 1981 (P. C. Wagnor to W. O. Parker) closes issue. Concerns NUREG-0737 Item I.C.5 and I.C.6. Programs in place which satisfy both requests by 82.
- F-7: NRC letter dated November 2, 1981 (P. C. Wagnor to W. O. Parker) closes issue. Concerns NUREG-0737 Item I.C.5 and I.C.6. Programs in place which satisfy both requests by 82.