Mr. James Davis Nuclear Energy Institute 1776 Eye Street, N. W. Suite 300 Washington, DC 20006-2496

Dear Mr. Davis:

Travelers currently under Technical Specification Task Force (TSTF) review have been prioritized in three categories: high, medium and low. The enclosed listing is intended to aid in efficient review of proposed changes to the Standard Technical Specifications. Please provide a status report before the next meeting of the joint NRC/TSTF Owner's Group meeting.

Should you have any questions, please contact me at wdb@nrc.gov or (301) 415-1161.

Sincerely,

Original Signed By

William D. Beckner, Chief Technical Specifications Branch Associate Director for Projects Office of Nuclear Reactor Regulation

Enclosure: As stated

cc: N. Clarkson, BWOG D. Wuokko, BWOG B. Ford, BWROG J. Volkoff, CEOG L. Bush, WOG D. Hoffman, EXCEL

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UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

July 16, 1998

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TRAVELERS PENDING TSTF OWNER'S GROUP ACTION

The following travelers are High Priority:

Traveler	Subject	Additional Information
TSTF-064	Reword Channel Calibration Definition	Revise all STS related to I&C surveillance and testing to incorporate I&C Branch definition of CFT
TSTF-111, R.1	Change the definition of ESF Response Time and RPS Response Time to be consistent with the approving SE	Proposed change does not "fix" a "broken" technical specification TSTF to contact the NRC Technical Branch to resolve differences
TSTF-163, R.1	Add commitment to SR 3.8.1.7 for the licensee to monitor and trend the time required for the DG to reach steady state operation.	Revise Inse t 7 to add the phrase "and voltage regulator"
TSTF-171	Add a frequency for excore channel calibration surveillance	Package is incomplete and not clear the proposed change is correctly applied
TSTF-205	Revised iSTS definitions of Channel Calibration, Channel Functional Test, and related definitions	Provide Bases for revised definitions
TSTF-258	Supersedes TSTF-086, -121, and -167 and combine TSB-011 for Administrative Controls	Some modifications to Section 5.7 are not acceptable to the staff
TSB-002	Corrects NUREG-1431 psig symbol	Transmittal letter to NEI dated 7/25/97
TSB-016	Incorporate additional restrictions into the Westinghouse STS relating to low temperature overpressure protection	Transmittal letter to NEI dated 5/26/98

The following travelers are Medium Priority:

Traveler	Subject	Additional Information
TSTF-037, R.1	Add Reviewers Note to reflect implementation of GL 94-01	Base justification on maintenance rule, per reviewer comments
TSTF-240	Eliminate NUREG-1431, LCO 3.1.5, Action B.1 and LCO 3.2.2, Action A.1.1	Retain second and third paragraphs for Bases B 3.2.2, ACTIONS, A.1.1
TSB-007	Establish consistent TS format by providing a limit for SR 3.2.1.1 stated as a reference to the COLR	Transmittal letter to NEI dated 7/25/97
TSB-012	Make TS 3.4.6, CONDITION C, language consistent with Bases and other related TS	Transmittal letter to NEI dated 9/23/97

Traveler	Subject	Additional Information
TSB-015	Allow a 7 day AOT for the turbine-driven AFW pump if the inoperability occurs in Mode 3 following a refueling outage and the plant has not entered Mode 2 following that outage; reduce the action statement to 6 hours since the plant is already in Mode 3	Transmittal letter to NEI dated 9/29/97
EDIT-007	Correct s to symbol in RTS Instrumentation	Transmittal letter to NEI dated 9/29/97
EDIT-008	Correct 3.3.6.1 and the Required Channels Per Trip System	Transmittal letter to NEI dated 9/29/97
EDIT-014	Correct typographical error to change SR 3.9.2.1 to be SR 3.9.2.2	Transmittal letter to NEI dated 9/29/97

The following travelers are Low Priority:

Traveler	Subject	Additional Information
TSTF-198	Revise Specification 3.8.6 to allow unlimited use of battery charging current to determine the state of battery charge	Meet with IEEE and NRC staff to achieve mutual determination of appropriate improvements to the D.C. electrical systems technical specifications
TSTF-199	Delete SR 3.8.4.2, 3.8.4.3, 3.8.4.4, and 3.8.4.5, which are maintenance type SRs that do not represent requirements for Operability	Meet with IEEE and NRC staff to achieve mutual determination of appropriate improvements to the D.C. electrical systems technical specifications
TSTF-200	Revise SR 3.8.4.7 to omit the "once per 60 months" limitation	Meet with IEEE and NRC staff to achieve mutual determination of appropriate improvements to the D.C. electrical systems technical specifications
TSTF-201	Revise SR 3.8.6.2 to omit the Frequencies of "Once within 24 hours after a battery discharge < [110] V" and "Once within 24 hours after a battery overcharge > [150] V"	Meet with IEEE and NRC staff to achieve mutual determination of appropriate improvements to the D.C. electrical systems technical specifications
TSTF-202	Revise Frequency of SR 3.8.4.1 and 3.8.6.1 from 7 to 31 days	Meet with IEEE and NRC staff to achieve mutual determination of appropriate improvements to the D.C. electrical systems technical specifications

Traveler	Subject	Additional Information
TSTF-203	Add Bases to SRS 3.8.6 ACTIONS Note	Meet with IEEE and NRC staff to achieve mutual determination of appropriate improvements to the D.C. electrical systems technical specifications
TSB-003	Revise NUREG-1434 TS 3.1.3 and B 3.1.3 Required Actions A.1 and C.1 references to conform to BWR/6 plants that converted to the iSTS	Transmittal letter to NEI dated 8/12/97
EDIT-006	Renumber CEOG B 3.7.17, Actions A.1, A.2, and A.3 to be consistent with CEOG (LCO) 3.7.17, Actions A.1, A.2.1, and A.2.2	Transmittal letter to NEI dated 9/29/97
EDIT-015	Correct capitalizing of Mode and Modes in BWOG 3.0	Transmittal letter to NEI dated 9/29/97
EDIT-019	Change References to SR 3.3.2.1.8 in Required Actions A.1 and C.1 to SR 3.3.2.1.9	Transmittal letter to NEI dated 9/29/97