



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

FEB 21 1985

Docket No. 50-390

APPLICANT: Tennessee Valley Authority
FACILITY: Watts Bar Nuclear Plant, Unit 1
SUBJECT: MEETING SUMMARY OF TECHNICAL SPECIFICATION MEETING FOR THE
WATTS BAR NUCLEAR PLANT, UNIT 1

On February 6, 1985, representatives from TVA and the NRC met to discuss certain issues raised regarding the Watts Bar technical specifications. Enclosure (1) and (2) show the agenda and attendees, respectively. The following are the results of the discussion:

- (1) Snubbers
TVA presented their position that the acceleration testing of the snubbers is bounded by the acceptance criteria, and therefore acceleration testing is not required. The staff stated that it has seen certain tests, which it would provide to TVA, that indicated that acceleration testing is not bounded. However, the staff still believed that the changes proposed by TVA were generic in nature and should be presented to the Committee to Review Generic Requirements (CRGR). Therefore, it could not modify the technical specifications on a plant-specific basis.
- (2) H₂ Ignitor Temperature Testing
The staff told TVA that it still had some concerns over using current and voltage measurement to determine the temperature of the ignitors. However, the staff suggested that the current/voltage testing could be used only in difficult-to-reach areas. It was agreed that a telecon would be set up to discuss the issue further.
- (3) Annulus Pressure
The staff told TVA that it had concluded in the SER that a technical specification regarding the annulus pressure must be part of the license. TVA said they would review the matter.
- (4) Containment Isolation Valve Designation
The staff informed TVA that it concluded that all the containment isolation valves that are to be Type C tested should be in the technical specifications. TVA stated that it would review the matter.

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- (5) Thermal Overload Bypass Devices
The staff agreed that TVA's proposal looked acceptable and requested TVA to docket the proposal.
- (6) Circuit Breakers
The staff accepted TVA's proposal on this issue as previously docketed.
- (7) Fuses
The staff told TVA that it required justification to support the facility's lack of testability in order to support a waiver to the fuse technical specification.
- (8) TVA Reorganization
The staff informed TVA what additional information was required to complete its review of this matter. TVA stated it would supply this information by the week of February 15, 1985.
- (9) Turbine Overspeed Protection System (TOPS)
The staff told the applicant that TVA needed to certify that the Westinghouse TOPS maintenance and testing program recommendations would be met, or that TVA could submit its own program, providing justification for it.
- (10) Diesel Generator Fuel Oil Sampling
The staff informed the applicant that it needed to know how TVA intended to sample and drain the fuel oil tanks.
- (11) Pressure Isolation Valve Leakage Rate
The staff informed TVA that this matter has been sent to CRGR for review and that it could not change the technical specification until their review was complete.



Thomas J. Kenyon, Project Manager
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Division of Licensing

DESIGNATED ORIGINAL
Certified By 

WATTS BAR

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ENCLOSURE (1)

AGENDA

9:00 - 9:10	Introduction
9:10 - 10:00	Snubbers
10:00 - 11:00	H ₂ Ignitors Other Issues
11:00 - 11:30	Thermal Overload Bypass Circuit Breakers Fuses
11:30 - 12:00	TVA Regorganization
1:00 - 2:00	Turbine Overspeed Protection System (P-328E)
2:00 - 3:00	D/G Fuel Oil Testing
3:00 - 3:30	PIV Leakage Rate

Enclosure (2)

Watts Bar Tech Spec Meeting

February 6, 1985

<u>Name</u>	<u>Organization</u>
T. J. Kenyon	NRC/DL/LB #4
R. L. Perch	NRR/DL/TSRG
H. K. Shaw	NRR/DE/MEB
H. B. Bounds	TVA/WBNP
H. M. DeSouza	TVA/WBNP/EMS
G. R. Ashley	TVA/WBNP
D. B. Ellis	TVA/NLS
W. T. Coffe	TVA/WBNP Site Director
David C. Hafley	TVA/SNP Project Engineer
Philip L. Candage	TVA/WBNP Engineer
Mark J. Burzynski	TVA/WBNP Regulatory Engineer
Bob Christie	TVA/Nuclear Engineering Branch
H. L. Brammer	NRC/DE/MEB
M. B. Shymlock	NRC/Region II/SRI Watts Bar
A. J. Ignatonis	NRC/Region II/Project Engineer
J. W. Shapaker	NRC/CSB
*J. W. Warren	TVA/MEB/Office of Engineering
A. Ungaro	NRC/PSB
K. Jabbour	NRC/DL/LB #4
R. Giardina	NRC/PSB
R. Klecker	NRC/MTEB
J. Knox	NRC/PSB
O. Rothberg	NRC/MEB

*Part Time - Turbine Overspeed Testing Only

MEETING SUMMARY DISTRIBUTION

Docket No(s): 50-390

NRC PDR

Local PDR

NSIC

PRC System

LB #4 r/f

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bcc: Applicant & Service List