

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

5N 157B Lookout Place

NOV 26 1986

Mr. Harold Denton
Director of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
7920 Norfolk Avenue
Bethesda, Maryland 20814

Dear Mr. Denton:

In the Matter of the Application of) Docket Nos. 50-327, 50-328
Tennessee Valley Authority) 50-390, 50-391

**EMPLOYEE CONCERNS TASK GROUP (ECTG) - SEQUOYAH (SQN) AND WATTS BAR (WBN)
NUCLEAR PLANTS**

In my letter to you dated October 27, 1986, TVA indicated that the Employee Concern Task Group (ECTG) would re-evaluate all open Nuclear Safety Review Staff (NSRS) recommendations to identify any additional items requiring evaluation before SQN restart. This assessment has been completed and the results are summarized in enclosure 1.

The review of the open recommendations indicated an additional 17 items require closure verification by ECTG before SQN startup. This makes a total of 27 open NSRS recommendations which will be reviewed before restart. Another 71 items are applicable to SQN but do not require closure verification before restart. This determination was made using the "Criteria for Evaluation of Potential Restart Items" provided in Volume 2 of the Nuclear Performance Plan and has been reviewed and approved by the Sequoyah Site Director.

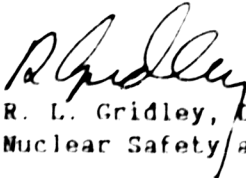
ECTG plans to issue to NRC two evaluation reports. The first report (ECTG-NSRS-01) will address the original 10 restart items provided in the ECTG scope of work for SQN as identified in our August 29, 1986 submittal on the ECTG program. A second report (ECTG-NSRS-02) will address the 17 newly identified items. These reports will be provided through the normal ECTG reporting process.

If you have any questions, please get in touch with Martha Martin at (615) 365-3587, Watts Bar Nuclear Plant.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

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R. L. Gridley, Director
Nuclear Safety and Licensing

Enclosure
cc: (See page 2)

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Mr. Denton

NOV 26 1986

cc (Enclosures):

Mr. James M. Taylor, Director
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washington, D. C. 20555

Mr. B. J. Youngblood, Project Director
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U.S. Nuclear Regulatory Commission
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Attn: Mr. Gary Zech
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Mr. Tom Kenyon
Watts Bar Project Director
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Mr. Carl Stahle
Sequoyah Project Director
U. S. Nuclear Regulatory Commission
7920 Norfolk Avenue
Bethesda, Maryland 20814

NSRS OPEN ITEMS APPLICABLE TO SQN

11/20/86

The following ten items were originally identified in the 8/29/86 submittal of the ECTG program as requiring closure verification before SQN restart.

To be addressed in Report ECTG-NSRS-01

R-84-19-WBN-01, -07
I-85-06-WBN-01, -02, -05
R-80-05-SQN-4B
R-85-02-SQN/WBN-2
R-86-01-SQN-01

Addressed in NMRG Report R-86-02-NPS

R-85-03-NPS-07, -08 (Closed)

The following seventeen additional items require closure verification by ECTG before start-up.

To be Addressed in Report ECTG-NSRS-02

R-80-05-SQN-10
R-82-07-WBN
R-82-08-NPS-10c
R-84-07-WBN-1
R-84-17-NPS-10, 11, 12
R-84-19-WBN-6
I-84-34-SQN-3
I-85-06-WBN-3
R-85-08-OE/NUCPR - 1 through 6
I-86-101-SQN

The following 71 items are also considered applicable to SQN but closure before startup is not required.

Former Browns Ferry Items

R-80-10-BFN-1, IVA
R-81-02-BFN (R-82-11-BFN-B)
R-84-17-BFN-6

Former Watts Bar Item

R-84-05-WBN-14

Former Power and Engineering Items

79-09-01-1, 2, 3
R-85-07-NPS-1

Former Office of Construction Items

I-83-13-NPS-1b, 1d
I-84-34-SQN-1

Former Nuclear Power Items

R-81-08-BFN-8, 20, 41
R-82-08-NPS-1, 2, 3, 4, 5, 6, 7, 9
R-83-18-NPS-1 through 6
R-84-17-NPS-1A, 1B, 1c, 1D, 3, 4, 7, 8, 9
I-84-31-BFN-1, 2, 3, 4
R-84-32-NPS-1

Safeguard Items

R-82-01-PSS- 1, 2, 3, 4.B.1, 4.B.2, 4.C.1, 5, 11, 12, 13, 15, 24
R-83-16-NPS-1
R-84-06-NPS-1

Former Office of Engineering Items

R-80-05-SQN-10
R-81-04-YCN/NPS-BFS-01, 02
R-81-14-OEDC(BLM)-32, 41
R-83-08-BLN-2, 5
I-83-13-NPS-1a, 2
R-84-19-WBN-6
I-84-33-BFN-07, 08
I-84-34-SQN-2
I-85-06-WBN-4