



Entergy Nuclear Vermont Yankee, LLC
Entergy Nuclear Operations, Inc
185 Old Ferry Road
Brattleboro, VT 05302-0500

March 12, 2003
BVY 03-24

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555

Subject: **Vermont Yankee Nuclear Power Station**
License No. DPR-28 (Docket No. 50-271)
Supplement to Fourth-Interval Inservice Testing (IST) Program Plan

On January 22, 2003, Vermont Yankee Nuclear Power Station (VY) submitted to the NRC a revised Inservice Testing (IST) Program as required by 10CFR50.55a(f)(4)(ii).

Following this submittal, several administrative errors were identified in the Program Plan. Specifically, pages 58, 66, 80 of the Program Plan should contain the phrase "Intentionally Blank Page" and page 1 of Form 3 (VYPPF 7013.03) was corrected to state "Page 1 of 2" rather than "Page 1 of 3." These pages are being submitted and it is requested that the attached pages be inserted into our submittal as appropriate.

Attachment 1 identifies the commitments made in this letter. Attachment 2 contains the revised pages to the Program Plan.

If you have any questions on this transmittal, please contact Mr. Thomas B. Silko at (802) 258-4146.

Sincerely,



Michael A. Balduzzi
Vice President, Operations

Attachments

cc: USNRC Region 1 Administrator
USNRC Resident Inspector - VY
USNRC Project Manager - VY
Vermont Department of Public Service

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Attachment 1

Vermont Yankee Nuclear Power Station

Supplement to Fourth-Interval Inservice Testing (IST) Program Plan

List of Commitments

SUMMARY OF VERMONT YANKEE COMMITMENTS

BVY NO.: 03-24

The following table identifies commitments made in this document by Vermont Yankee. Any other actions discussed in the submittal represent intended or planned actions by Vermont Yankee. They are described to the NRC for the NRC's information and are not regulatory commitments. Please notify the Licensing Manager of any questions regarding this document or any associated commitments.

COMMITMENT	COMMITTED DATE OR "OUTAGE"
<i>None</i>	<i>N/A</i>

Attachment 2

Vermont Yankee Nuclear Power Station

Supplement to Fourth-Interval Inservice Testing (IST) Program Plan

Revised pages to Program Plan

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REVIEW OF IST INSTRUMENTATION FOUND OUT OF CALIBRATION

Part I - Evaluation of Instrument Error

1. Instrument MPAC ID: _____ Mfg. _____ Date _____ / _____ / _____
2. Date of previous calibration: _____ / _____ / _____
3. Found out of calibration at last calibration (Y) (N)
4. Review of instrument usage since previous calibration.

% Cal Error (4.a)	% Loop Cal Error (4.b)	% Total Error (4.c)	% Total Error Acceptable? (4.d)	
			YES	NO

4.a Calculate % calibration error as follows:

- 1) Calculate maximum as-found instrument output deviation from required output value.
- 2) Calculate the range over which the calibration is performed (i.e., CALmax - CALmin).
- 3) Divide the maximum output deviation by the calibration range.
- 4) Multiply by 100%.

4.b If an instrument loop is involved, and a loop calibration was not performed, then calculate the instrument loop calibration error as follows:

- 1) Calculate instrument loop component % calibration per Step 4.a above.
- 2) Calculate loop % error by taking the square root of the sum of the individually squared component % calibration errors.

4.c Calculate the instrument % total error by adding the % calibration error calculated in Step 4.a and 4.b.

4.d If the % total error for the instrument of concern is less than or equal to the % required accuracy shown in the applicable Operations surveillance procedure that used the instrument, then note this in the Comment section below, and state that no adjustment of the test value is necessary.

4.e If the % total error for instrument of concern exceeded the required accuracy identified in the applicable Operations surveillance procedure, then complete Part 2.