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Reactor Facilities

TENNESSEE VALLEY AUTHORIT

831 Power Building

CHATTANOOGA, TENNESSEE 37401

February 9, 1976

Dr. Donald F. Knuth, Director Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, DC 20555

50-438 439

6 0118

Dear Dr. Knuth:

BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2 - REPORTABLE DEFICIENCY ALTERATION OF RECORDS BY BRISTOL STEEL AND IRON WORKS, INCORPORATED (BSIW)

Initial report of the subject deficiency was made to E. J. Vallish, NRC-IE, Region II, on October 14, 1975, and was followed by our November 18 and December 15, 1975, interim reports, J. E. Gilleland to Donald F. Knuth. Enclosed is the third interim report of the deficiency. We expect to submit our next written report by April 5, 1976.

Very truly yours,

J. E. Gilleland Assistant Manager of Power

Enclosure CC (Enclosure):

> Mr. Norman C. Moseley, Director Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Region II - Suite 818 230 Peachtree Street, NW. Atlanta, Georgia 30303

## ENCLOSURE

## BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2

## ALTERATION OF RECORDS BY BRISTOL STEEL AND IRON WORKS, INCORPORATED

## THIRD INTERIM REPORT

Interim Report No. 2 outlined the results of a November 19, 1975, meeting between TVA representatives and Bristol Steel and Iron Works (BSIW). The report further established the requirement that BSIW prepare and submit for TVA review and approval a formal report which would establish the integrity of the fabricated material in question through means independent of the altered documents. Since the November 19, 1975, meeting. TVA representatives have met with BSIW on December 23, 1975, and January 30, 1976, to review BSIW's progress in preparing the report. As a result of the January 30 meeting, it is expected that BSIW will submit the formal report to TVA during the week of February 2, 1976. A recent check with BSIW revealed the report will be submitted February 6, 1976.

Once the formal report is received from BSIW, TVA will initiate the following actions.

- 1. Secure a coordinated review of the BSIW report within TVA.
- 2. Request the TVA Inspection and Testing Branch perform inspections as necessary to verify the factual content of the report. The inspectors' reports will be used in this verification.
- 3. Compile a final report for submittal to the NRC on the resolution of the altered documentation. The final report will include:
  - a. The formal report submitted by BSIW.
  - b. A report on the verification inspection performed by TVA.
  - c. A statement as to the material involved, the function of the materials, coordinated results of reviews performed in 1 and 2 above and the TVA proposed resolution.