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DUC.DATE: 81/04/09 NOTARIZED; NO ACCESSION NOR: 8104170430 FACIL:50-438 Bellefonte Muclear Plant, Unit 1, Tennessee Valley Au 05000438 50-439 Pellefonte Nuclear Plant, Unit 2, Tennessee Valley Au 200043

DOCKET #

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RECIPIENT AFFILIATION

RECIP. NAME O'REILLY, J.P.

Region 2, Atlanta, Office of the Director

SUBJECT: Third interim deficiency rept re fillet weld misspec, initially reported 801107.Each individual plant, American Inst of Steel Const Stds & affected welds are being evaluated. Next rept expected by 810707.

DISTRIBUTION CODE: 80198 COPIES RECEIVED:LTR  $oldsymbol{\perp}$  ENCL  $oldsymbol{\perp}$ TITLE: Construction Deficiency Report (10CFR50.55E)

#### NOTES:

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#### '400 Chestmit Street Tower II

April 9, 1981

Mr. James P. O'Reilly, Director Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Region II - Suite 3100 101 Marietta Street Atlanta, Georgia \30303



Dear Mr. O'Reilly:

BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2 - FILLET WELD MISSPECIFICATION - NCR BLN BLP 8007 - THIRD INTERIM REPORT

The subject deficiency was initially reported to NRC-OIE Inspector R. W. Wright on November 7, 1980, in accordance with 10 CFR 50.55(e). This was followed by our interim reports dated December 3, 1980 and January 19, 1981. Enclosed is our third interim report. We expect to submit our next report by July 7, 1981. This deficiency has also been reported for every TVA nuclear plant.

If you have any questions concering this matter, please get in touch with D. L. Lambert at FTS 857-2581.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

L. M. Mills, Manager Nuclear Regulation and Safety

Enclosure

cc: Mr. Victor Stello, Jr., Director (Enclosure)
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washington, DC 20555

3019

**ENCLOSURE** 

BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2
FILLET WELD MISSPECIFICATION
NCR BLN BLP 8007
10 CFR 50.55(e)
THIRD INTERIM REPORT

### Description of Deficiency

In a number of Bellefonte Nuclear Plant systems, fillet welds were specified, in lieu of beveled groove welds, to connect members whose angle of intersection is outside the limits for fillet weld application as stipulated in the American Institute of Steel Construction (AISC) Standards. The AISC Standard states that the welds which are made joining members at an angle of  $60^{\circ}$  or less are to be defined as acute angle welds. Acute angle welds should be specified as beveled groove welds according to AISC.

## Interim Progess

A design review of the TVA nuclear facilities has revealed the above discrepancy exists in some form at every TVA plant. TVA is evaluating each individual plant and will issue reports on each. TVA is also in the process of evaluating the AISC Standards and the affected welds in order to determine a satisfactory resolution.