TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401 400 Chestnut Street Tower II

34 SEP 20 P1: September 18, 1984

BLRD-50-438/82-37 BLRD-50-439/83-08

U.S. Nuclear Regulatory Commission Region II Attn: Mr. James P. O'Reilly, Regional Administrator 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323

Dear Mr. O'Reilly:

BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2 - FAILURE OF B.I.F. BUTTERFLY VALVE SEATS - BLRD-50-438/82-37, BLRD-50-439/83-08 - SIXTH INTERIM REPORT

The subject deficiency was initially reported to NRC-OIE Inspector R. V. Crlenjak on May 11, 1982 in accordance with 10 CFR 50.55(e) as NCR 1819. This was followed by our interim reports dated June 8, and October 29, 1982, and February 8, May 25, and July 28, 1983. Related NCRs 2170, 2186, and 2187 were included in our second interim report and NCR 2231 was included in our fourth interim report. Enclosed is our sixth interim report. We expect to submit our next report on or about April 24, 1985. We consider 10 CFR Part 21 applicable to this deficiency.

If you have any questions concerning this matter, please get in touch with R. H. Shell at FTS 858-2688.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

L. M. Mills, Manager Nuclear Licensing

Enclosure

cc: Mr. Richard C. DeYoung, Director (Enclosure)
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Records Center (Enclosure) Institute of Nuclear Power Operations 1100 Circle 75 Parkway, Suite 1500 Atlanta, Georgia 30339

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ENCLOSURE

BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2 FAILURE OF B.I.F. BUTTERFLY VALVE SEATS NCRs 1819, 2170, 2186, 2187,2231 BLRD-50-438/82-37, BLRD-50-439/83-08 10 CFR 50.55(e) SIXTH INTERIM REPORT

Description of Deficiency

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The following butterfly valves, manufactured by Basics Inflow Incorporated (BIF) a unit of General Signal Corporation, West Warwicke, Rhode Island, which are used in the Essential Air System were determined to be leaking in excess of an acceptable rate.

UNID Number	Mark No.	Contract No.	Item No.	BIF Serial Number
1RJ-VTAC-50B	3BW0471-00-20	76K38-86163-3	577	N-49445-10
1RJ-VTAC-44B	3BW0471-00-15	76K38-86163-3	576	N-49444-7
1RJ-VTAC-27A	3BW0471-00-15	76K38-86163-3	576	N-49444-2

Further investigation revealed that the rubber seats had failed because of damage, i.e., the seats were cut and portions were missing. The cause of the damage was not apparent.

Interim Progress

All of the valves subject to the identified deficiency have been repaired either by TVA or BIF.

TVA has not yet reached a conclusion on the root cause and corresponding actions required to prevent recurrence of similar deficiencies. TVA will provide a final report upon determination of these concerns.