

LICENSEE EVENT REPORT

PREVIOUS REPORT DATE 9/7/82

CONTROL BLOCK: [][][][][][][][] (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

[0][1] [A][L][B][R][F][3] (2) [0][0][][0][0][0][0][0][0] - [0][0][0] (3) [4][1][1][1][1] (4) [][][] (5)

CONT

[0][1] REPORT SOURCE [L] (6) [0][5][0][0][0][2][9][6] (7) [0][8][2][4][8][2] (8) [1][0][1][3][8][2] (9)

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

[0][2] | During a maintenance outage while calibrating instrumentation that initiate or
[0][3] | control the CSCS-suppression chamber high level (SI 4.2.B-27) on unit 3, the
[0][4] | calibration valve on level switch LS-73-57A was found open. This open valve also
[0][5] | affected LS-73-57B, making both switches inoperable. T.S. Table 3.2.B requires
[0][6] | a minimum of one operable switch per trip system. There was no effect on public
[0][7] | health and safety. Suppression chamber water level instrumentation was available
[0][8] | and operable.

[0][9] SYSTEM CODE [I][B] (11) CAUSE CODE [A] (12) CAUSE SUBCODE [X] (13) COMPONENT CODE [I][N][S][T][R][U] (14) COMP. SUBCODE [S] (15) VALVE SUBCODE [Z] (16)

(17) LER/RO REPORT NUMBER [8][2] (21) (22) [] (23) SEQUENTIAL REPORT NO. [0][3][7] (24) (26) [] (27) OCCURRENCE CODE [0][1] (28) (29) REPORT TYPE [X] (30) (31) [] (32) REVISION NO. [1]
ACTION TAKEN [E] (18) (33) FUTURE ACTION [F] (19) (34) EFFECT ON PLANT [Z] (20) (35) SHUTDOWN METHOD [Z] (21) (36) HOURS [0][0][0][0] (22) (37) (40) ATTACHMENT SUBMITTED [Y] (23) (41) (44) NPRD-4 FORM SUB. [Y] (24) (42) PRIME COMP. SUPPLIER [L] (25) (43) COMPONENT MANUFACTURER [R][2][9][0] (26) (47)

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

[1][0] | The Robertshaw model 82798-C3 switches were inoperable because the valve was open.
[1][1] | It is possible that the valve was opened during attempts to locate a demin. water
[1][2] | outlet for decontamination efforts. At the completion of the SI, the valve was
[1][3] | verified closed. Corrective action will be the use of lead seals on all manipulated
[1][4] | valve handles for instruments with no control room indication at the end of an SI.

[1][5] FACILITY STATUS [N] (28) (30) % POWER [0][0][0] (29) (31) OTHER STATUS [NA] (32) METHOD OF DISCOVERY [B] (33) (34) DISCOVERY DESCRIPTION [Surveillance test] (35)

[1][6] ACTIVITY CONTENT [Z] (33) (34) AMOUNT OF ACTIVITY [NA] (35) (36) LOCATION OF RELEASE [NA] (37)

[1][7] PERSONNEL EXPOSURES NUMBER [0][0][0] (37) (38) TYPE [Z] (39) DESCRIPTION [NA] (40)

[1][8] PERSONNEL INJURIES NUMBER [0][0][0] (40) (41) DESCRIPTION [NA] (42)

[1][9] LOSS OF OR DAMAGE TO FACILITY TYPE [Z] (42) (43) DESCRIPTION [NA] (44)

[2][0] ISSUED PUBLICITY [N] (44) (45) DESCRIPTION [NA] (46)

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LER SUPPLEMENTAL INFORMATION

BFRO-50- 296 / 82037 R1 Technical Specification Involved Table 3.2.B

Reported Under Technical Specification 6.7.2.a.(6)* Date Due NRC 09/08/82

Event Narrative:

Unit 1 was in normal operation at 94-percent power; unit 2 was in refueling outage; unit 3 was in a maintenance outage. Only unit 3 was affected by this event. While performing Surveillance Instruction (SI) 4.2.B-27 (Instrumentation that Initiates or Controls the CSCS-Suppression Chamber High Level), calibration valve on level switch LS-73-57A was found open. This valve also affected LS-73-57B, making both switches inoperable. Technical Specification Table 3.2.B requires a minimum of one operable per trip system. It is possible that the valve was opened during attempts to locate a demineralized water outlet for decontamination efforts. At the completion of the SI on July 26, 1982 (last calibration date), the valve was independently verified closed. Corrective action will be the use of lead seals on all manipulated valve handles on instruments with no control room indication at the end of an SI. There was no effect on public health and safety. Suppression chamber water level instrumentation was available and operable.

* Previous Similar Events:

BFRO-50-259/82002

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

*Revision: JRP