

LICENSEE REPORT

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

01 ALBRF3 00-000000-0003 411111 05

CON'T 01 REPORT SOURCE L 05000296 020580 030580

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 02 During normal operation FCV 74-73 was found inoperable while performing surveillance instruction. Reference T. S. 3.5.B.6. Loop I of RHR was verified operable. There were no significant resulting events. There was no danger to health or safety of public. Previous similar events: BFRO-50-296/8002 and 260/7901.

09 SYSTEM CODE C F 11 CAUSE CODE E 12 CAUSE SUBCODE B 13 COMPONENT CODE V A L V O P 14 COMP. SUBCODE A 15 VALVE SUBCODE Z 16

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 10 The valve was inoperable due to a random failure of a gear tooth in the limit switch, size SMB-2, Model 3-G. The limit switch was replaced and limits set. The valve was then returned to service. No recurrence control required.

15 FACILITY STATUS E 28 % POWER 097 29 OTHER STATUS NA 30 METHOD OF DISCOVERY B 31 DISCOVERY DESCRIPTION Surveillance Instruction 32

8009110 683

99-111-366

LER SUPPLEMENTAL INFORMATION

BFRO-50- 296 / 80005 Technical Specification Involved 3.5.B.6

Reported Under Technical Specification 6.7.2.b(2)

Date of Occurrence 2/5/80 Time of Occurrence 0400 Unit 3

Identification and Description of Occurrence:

During the performance of SI 4.5.B.1.C FCV 74-73 was discovered inoperable by electric motor.

Conditions Prior to Occurrence:

Unit 1 @ 0% refueling outage

Unit 2 @ 98%

Unit 3 @ 97%

Action specified in the Technical Specification Surveillance Requirements met due to inoperable equipment. Describe.

Surveillance Instructions ran for RHR Loop inoperable in containment cooling mode. Loop I of RHR verified operable.

Apparent Cause of Occurrence:

Valve became electrically inoperable due to a broken gear tooth in the limit switch.

Analysis of Occurrence:

There was no damage to plant equipment. There was no activity release, no personnel exposure or injury and no danger to health or safety of the public.

Corrective Action:

The limit switch was replaced and set. Valve was then returned to service.

Failure Data:

BFRD-5D-296/80002 and 260/79001

*Retention: Period - Lifetime; Responsibility - Administrative Supervisor

*Revision: 

