

LICENSEE EVENT REPORT

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

LICENSEE CODE: A L B R F 1; LICENSE NUMBER: 00-000000-000; LICENSE TYPE: 41111; CAT 58: 4

REPORT SOURCE: L; DOCKET NUMBER: 050010259; EVENT DATE: 040280; REPORT DATE: 0510180

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

With unit at steady state power of 34 percent, surveillance instruction 4.5.F.1 d&e was being performed when RCIC turbine tripped due to a high rupture disc pressure. Reference T.S. 3.5.F. There was no danger to health or safety of the public; no significant resulting events. HPCI proven operable. Previous occurrences: BFRO-50-259/80029, 260/80017 and 259/79027.

SYSTEM CODE: CE; CAUSE CODE: E; CAUSE SUBCODE: B; COMPONENT CODE: XXXXX; COMP SUBCODE: Z; VALVE SUBCODE: Z; LER NO REPORT NUMBER: 80; SEQUENTIAL REPORT NO: 037; OCCURRENCE CODE: 03; REPORT TYPE: L; REVISION NO: 0; ACTION TAKEN: C; FUTURE ACTION: X; EFFECT ON PLANT: Z; SHUTDOWN METHOD: Z; HOURS: 0000; ATTACHMENT SUBMITTED: Y; NPRO-4 FORM SUB: Y; PRIME COMP SUPPLIER: L; COMPONENT MANUFACTURER: F103

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

The teflon sheet portion of the disc failed, providing no protection to the disc under vacuum. Rupture disc replaced. Approval has been received to change to improved type rupture disc. Fike Metal Prod. 8" Md1 PLHOV, Teflon/S.S., 150 lbs at 378 deg. F.

FACILITY STATUS: E; % POWER: 034; OTHER STATUS: NA; METHOD OF DISCOVERY: B; DISCOVERY DESCRIPTION: Surveillance Test

ACTIVITY: Z; CONTENT: Z; AMOUNT OF ACTIVITY: NA; LOCATION OF RELEASE: NA

PERSONNEL EXPOSURES: NUMBER: 000; TYPE: Z; DESCRIPTION: NA

PERSONNEL INJURIES: NUMBER: 000; DESCRIPTION: NA

LOSS OF OR DAMAGE TO FACILITY: TYPE: Z; DESCRIPTION: NA

PUBLICITY: N; DESCRIPTION: NA

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LER SUPPLEMENTAL INFORMATION

BFRO-50- 259 / 8037 Technical Specification Involved 3.5.F
Reported Under Technical Specification 6.7.2.b(2)
Date of Occurrence 4/2/80 Time of Occurrence 1744 Unit 1

Identification and Description of Occurrence:

Rupture disc failed on RCIC exhaust causing trip of RCIC. Failure occurred during SI with unit at 34% power.

Conditions Prior to Occurrence:

Unit 1 @ 34%
Unit 2 @ 99%
Unit 3 @ 100%

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

SI's were run on HPCI.

Apparent Cause of Occurrence:

Teflon sheet failed providing no protection to rupture disc under vacuum condition. Cause of the Teflon sheet failure is unknown but is believed to be due to normal fatigue.

Analysis of Occurrence:

There was no significant resulting event and no danger to the health or safety of the public.

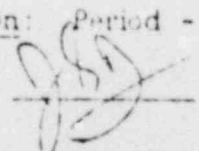
Corrective Action:

The rupture disc was replaced. Approval has been received to change to an improved type rupture disc.

Failure Data:

BFRO-50-259/79027, 260/80017, and 259/80029.

*Retention: Period - Lifetime; Responsibility - Administrative Supervisor

*Revision: 

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