NRC FORM 366 (7.77)

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LICENSEE EVENT REPORT

CONTROL BLOCK: []] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
10 1 A L B R F 2 0 0 - 0 0 0 0 0 0 0
ON'T SOURCE L 6 0 5 0 0 0 2 5 9 7 0 8 2 0 8 0 9 1 6 8 0 9 SEPORT DATE 80
EVENT DESCRIPTION AND POBABLE CONSEQUENCES (10) [0] During normal operation while performing SI 4.8.B.4-2, CAM-1-RM-90-251 for the turbine
[0] building roof vent was removed from service for a period exceeding one hour.
[0]4] [(TS 4.8.8.1.a). A redundant system was operable. There was no hazard to the public
[015] Lealth or safety. Previous events: 259/7432, 259/795, 259/796, 259/7924, 259/8032,
0 6 259/8038, and 260/7820.
07 L
7 8 9 SYSTEM CAUSE CAUSE COMP. VALVE
SYSTEM CAUSE CODE CODE COMPONENT CODE SUBCODE
THE DESCRIPTION AND CORRECTIVE ACTIONS 27 LERIRO EVENT YEAR REPORT NO. CODE TYPE NO. O 32 REPORT NO. O 6 3
being out of service longer than normal. Chemical laboratory was notified to take
samples. Personnel have been cautioned to be more attentive to the period of time
the CAM is out of service. The vacuum pump was replaced.
TI3 Line can 15 dat of services
FACILITY SOWER OTHER STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32)
STATUS OTHER STATUS OF DISCOVERY DESCRIPTION (32) NA B (31) Routine testing 80
ACTIVITY CONTENT RELEASED OF RELEASE NA NA LOCATION OF RELEASE 36 NA NA NA NA NA NA NA NA NA N
PERISONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) NA 1 11 12 13 PERISONNEL INJURIES 0ESCRIPTION (39) NA 80
NUMBER DESCRIPTION (41) NA NA
1 4 9 11 12 80
THE STATE OF DESCRIPTION NA SECURE ONLY
1 1 12 13 12 13 12 143 143 145 145 145 145 145 145 145 145 145 145

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LER SUPPLEMENTAL INFORMATION

BFRO-50- 259 / 8063 Tech	nical Specification Inv	volved 4.8.B.1.a
Reported Under Technical Speci	fication 6.7.2.b(2)
Date of Occurrence 8/20/80	Time of Occurrence	0853 Unit 1
Identification and Description of	Occurrence:	
While performing SI 4.8.B.4.2, was removed from service for a	CAM 1-RM-90-251 for t	
Conditions Prior to Occurrence:		
U-1 at 96% MWe.		
U-2 at 93% MWe		
U-3 at 100% MWe .		
Action specified in the Technica due to inoperable equipment. I	Describe.	llance Requirements me
Chemical Laboratory notified to	take samples.	
Apparent Cause of Occurrence:		
Vacuum pump failure.		
Analysis of Occurrence:		

There was no danger to the health or safety of the public, no damage to the plant equipment, and no resulting significant chain of events.

Corrective Action:

The vacuum pump was replaced. Personnel were cautioned to be more attentive to the time limit that the equipment can be out of service.

Failure Data:

259/7432, 259/795, 259/796, 259/7924, 259/8032 and 260/7820.

*Retention: Period - Lifetime; Responsibility - Administrative Supervisor

*Revision: