2000 (205) 729-0621

,	LICENSEE EVENT REPORT
•	CONTROL BLOCK:
1 8	A L B R F 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 57 CAT 58
1 6	SOURCE LL G O 5 0 0 0 2 5 9 7 0 9 2 5 8 2 3 1 0 1 9 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 During normal operation, CAM 1-90-251 (turbine building roof vent monitor) became
3]	inoperable (T.S. 3.8.B.6). Only unit 1 turbine building vent monitoring was
1	affected. There was no effect on public health and safety. Periodic manual
5	sampling was initiated (T.S. 3.8.B.8).
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8	SYSTEM CAUSE CAUSE COMPONENT CODE COMP. VALVE SUBCODE SUBCODE
7	M C (1) E (12) F (13) M O T O R X (14) Z (15) Z (16)
-	The CAM pump drive motor failed. The Dayton Electric Manufacturing Company model
7	number 6K562C drive mctor was replaced. Cause of failure was end of natural life.
J.	This event is considered a random failure and no recurrence control is required.
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]	ACCURATION OF HELEASE AMOUNT OF ACTIVITY (39) PERSONNELL EXPONENTS AMOUNT OF ACTIVITY (39) PERSONNELL EXPONENTS AMOUNT OF ACTIVITY (39) NA AMOUNT OF ACTIVITY (39) PERSONNELL EXPONENTS AMOUNT OF ACTIVITY (39) AMOUNT OF
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LER SUPPLEMENTAL INFORMATION

BFRO-50- 259 / 82076 Technical Specification Involved 3.8.B.8

Reported Under Technical Specification 6.7.2.b.(2)* Date Due 10/25/82

Event Narrative:

Unit 1 was operating normally at 95-percent power, unit 2 was in a refueling outage, and unit 3 was operating normally at 98-percent power. Only unit 1 was affected by this event. At approximately 2150 hours on September 25, 1982, the drive motor failed on CAM 1-50-251, causing a control room alarm (T.S. 3.8.B.6). The unit 1 turbine building fans associated with the CAM were turned off but isolation damper "E" would not close automatically. The plant radiochemical laboratory (RCL) was notified and a manual sample program was initiated (SI 4.8.B.1.a.2). The first sample was taken at 2230 hours. "E" damper was closed approximately 1 hour and 10 minutes after the event started. Closing the damper eliminated the need for monitoring the vent and sampling was stopped. There are no redundant systems. The cause of this event was end of natural life of the pump drive motor. The Dayton Electric Manufacturing Company model 6K562C pump drive motor was replaced. This is considered a random event and no recurrence control is required.

* Previous Similar Events:

BFRO-50-259/78002, 79036, 80047, 81046 296/82014

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

*Revision: