U.S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 (7.77) LICENSEE EVENT REPORT J(1)(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: | 0 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 LICENSE NUMBER 25 26 LICENSE TYPE 30 5 58 ALBRF 3 (2) 0 0 0 1 LICENSEE CODE CON'T 3 275 REPORT 6 (5 0 0 0 2 9 1111 1 6 8 11 1 2 | L (6) 101 7) 6 0 1 SOURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During refueling outage, continuous air monitor 3-RM-90-249 was not sampling turbine 0 2 room roof exhaust with fans in operation. (T.S. 3.8.B.6 and 3.8.B.8) There was no 0 3 danger to the health or safety of the public. Redundant systems were available 0 4 and operable. Previous similar event: BFR0-50-296/81063. 0 5 0 6 0 7 SYSTEM CODE CAUSE COMP. CAUSE VALVE COMPONENT CODE SUBCODE CODE SUBCODE |X |X |(14) X (15 Z F (13) P UMP SI C E (12 (16 0 18 REVISION OCCURRENCE SEQUENTIAL REPORT EVENT YEAR REPORT NO. CODE TYPE NO. LER RO REPORT 13 L 01 8 0 6 7 0 NUMBER 32 29 COMPONENT NPRD-4 FORM SUB EFFECT ON PLANT METHOD ATTACHMENT SUBMITTED PRIME COMP. ACTION FUTURE (22) HOURS MANUFACTURER TAKEN SUPPLIER N 24 S 10 19 Y L 25 0 0 0 0 3 21 (26) (23) 18) 42 43 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27 Normal wear of the standard V-belt for the Schwitzer model 325 vacuum pump due to 1 0 continuous operation. Turbine building roof exhaust fans on U-3 were verified isolated. Belt was replaced, CAM functionally tested, and returned to service. Surveillance procedures have been revised to verify condition of belt to help 4 prevent recurrence. 80 METHOD OF FACILITY (30) DISCOVERY DESCRIPTION (32) OTHER STATUS S. POWER Operator observed A (31 0 0 0 1(29 NA 80 ACTIVITY CONTENT 46 LOCATION OF RELEASE (36) RELEASED OF RELEASE AMOUNT OF ACTIVITY (35 (34) NA Z (33) Z 6 NA 80 40 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 0 (32) Z 38 NA 01 01 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER N(40) NA 0 80 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION 7 (42) NA 80 811 PDR 12240123 PUBLICITY NRC USE ONLY DESCRIPTION (45 811 ADOCK SSUED 05000296 (44) PDR 69 68 80 PHONE (205) 729-6134 Gene Holder NAME OF PREPARER .

 F-Tennéssee Valley Authority Browns Ferry Nuclear Plant Form BF 17 BF 15.2 6/04/81

LER SUPPLEMENTAL INFORMATION

 BFRO-50 296 /
 81067
 Technical Specification Involved 3.8.8.6 and 3.8.8.8

 Reported Under Technical Specification
 6.7.2.b(2)
 * Date Due NRC 12/16/81

 Date of Occurrence
 11/16/81
 Time of Occurrence
 0050
 Unit
 3

Identification and Description of Occurrence:

Continuous air monitor 3-RM-90-249 was not sampling exhaust with fans in operation.

Conditions Prior to Occurrence: Unit 1 at 70%.

Unit 2 at 100%.

Unit 3 in refueling outage.

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

None

Apparent Cause of Occurrence:

Normal wear of V-belt for the Schwitzer model 325 vacuum pump due to continuous operation.

Analysis of Occurrence:

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

Corrective Action:

Turbine building roof exhaust fans on U-3 and dampers were verified isolated. Replaced the standard V-belt for the Schwitzer model 325 vacuum pump on the 3-RM-90-249 continuous air monitor. Surveillance procedures have been revised to verify condition of drive belt to help prevent recurrence.

Failure Data:

BFR0-50-296/81063 Retention: Period - Lifetime; Responsibility - Document Control Supervisor

*Revision: / Hhannen