| | LIGENSEE EVENT REPORT |
|-----------|--|
| | CONTROL HEOCK |
| щ | A L B R P 2 0 0 - 0 0 0 0 0 - 0 0 0 4 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 |
| 11 | EVENT DESCRIPTION AND PROBABLE COVER QUENCES (II) |
| 733 | During normal operation while performing SI 4.7.A.1.a (Suppression |
| | Chamber Water Check) 2-LI-64-66 was observed to indicate improper torus level |
| | and declared inoperable (T.S. Table 3.2.F). The indicator was 6.4% (3.2") |
| | below true torus level. There was no danger to the health or safety of the |
| | public because a redundant indicator was available and operable. Previous similar |
| | events: BFRO-50-260/81051; 296/81053 |
| <u>en</u> | |
| n | TB (1) E (1) I N S T R U (1) T (1) |
| | DECORPTION SEPOND NO. SHUTLOWN METHOD SHUTLOWN METHOD SUBMITTED FORM SUB-SUPPLIER SUPPLIER SU |
| | CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2) |
| Ha | Level transmitter 2-LT-64-66 colibration had drifted and possibly had |
| ID | air in the reference leg. The Rosemont transmitter model 1151DPGP4B22MP |
| Ш | was calibrated and returned to service. This is a random failure and no |
| III | further recurrence control is required. |
| II | |
| | E 0 0 0 0 NA B 3 Operator Observation |
| | ACTIVITY CONTEST VELEASED OF RELEASE AMOUNT DE ACTIVITY D LOCATION DE RECLASE D NA 44 45 |
| щ | O O O D Z D NA |
| | 10 10 1 0 (40) NA |
| , | 1055 Dr. CR DAMAGE TO ENDOLLY (3) |
| II | Z 10 NA |
| | PUBLICITY 19 8204020482 820315 NRC USE ONLY 19 19 19 19 19 19 19 1 |

Bobby Irby

PHONE __ (205) 729-8100

LER SUPPLEMENTAL INFORMATION

BFRO-50- 260/ 8211 Technical Specification Involved Table 3.2.F

Reported Under Technical Specification 6.7.2.a * Date Due NRC 3/16/82

Event Narrative:

Units 1 & 2 normal operation, unit 3 in refueling outage. Unit 2 was affected by this event. During performance of SI 4.7.A.1.a (Suppression Chamber Water Check), Level Indicator 2-LI-64-66 was observed to indicate improper torus level and declared inoperable, Technical Specification (TS) Table 3.2.F.

Calibration was performed on 2-LT-64-66, Level Transmitter, per SI 4.2.F-7 and found out of calibration (6.4%) or 3.2". The level transmitter was calibrated and returned to service. There was no danger to the health or safety of the public because a redundant indicator was available and operable. The observed improper level was due to instrument drift or possibly air in the reference leg of the transmitter.

* Previous Similar Events:

BFRO-50-260/81051; 296/81053

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

*Revision: