

LER SUPPLEMENTAL INFORMATION

BFRO-50- 296 / 81075 Technical Specification Involved Table 3.2.F

Reported Under Technical Specification 6.7.2.b(2) * Date Due NRC 1/20/82

Date of Occurrence 12/21/81 Time of Occurrence 1100 Unit 3

Identification and Description of Occurrence:

LIT-3-46B (level indication transmitter) and LI-3-46B (level indicator) were found out of calibration by 15 inches (6.97 percent) of water.

Conditions Prior to Occurrence:

Unit 1 at 100%.

Unit 2 at 70%.

Unit 3 in refueling outage.

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

None

Apparent Cause of Occurrence:

Instrument drift on LIT-3-46B, LI-3-46B was replaced. The indicator could not be calibrated to within tolerance specifications due to internal problems.

Analysis of Occurrence:

There was no effect on 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:

The Yarway model 4451 level indicator was replaced, model 4418CE level indication transmitter was inspected, calibrated and returned to service. This is considered a random failure and no further recurrence control is required.

Failure Data:

None

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

*Revision: *J. R. Lawrence*