## LER SUPPLEMENTAL INFORMATION

BFRO-50- 259 / 8217 Technical Specification Involved Table 3.2.F

Reported Under Technical Specification 6.7.2.b.2 \* Date Due NRC 4/6/82

## Event Narrative:

Units 1 and 2 normal operation, unit 3 in refueling outage. Unit 1 was affected by this event. It was noted by the unit operator that LI-3-46A was reading 0 inches. All other indications of reactor water level indicated the true level to be about 33 inches. The unit operator notified the assistant shift engineer who initiated corrective action. Upon investigation, it was discovered that the signal cable to LI-3-46A had become unplugged in the rear of panel 9-5 resulting in loss of indication. A 30-day LCO of T.S. Table 3.2.F was entered. When the plug was reinserted LI-3-46A indicated normally (same as other indications). L1-3-46B is a redundant indication of reactor water level and remained operable throughout this event. There was no danger to the health or safety of the public, plant employees or equipment at any time because redundant indications of reactor water level were available and operable. Reason for signal cable being unplugged cannot be determined.

\* Previous Similar Events:

None

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

\*Revision: JRP