LER SUPPLEMENTAL INFORMATION

BFRO-50- 259 / 82006 Technical Spe	ecification In	volved Tab	le 3.2.B	
Reported Under Technical Specification	6.7.2.b(2)	* Date	Due NRC	2/11/82
Date of Occurrence 1/12/82 Time of	Occurrence	1230	Unit 1	
Identification and Description of Occurr	ence:			
1-PS-3-74B switch number 1 was found to the TS Table 3.2.B limit of 230 -15 psi	by 3 percent	208.4 psi	which is o	utside

Conditions Prior to Occurrence:

Unit 1 at 100%.

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:

Instrument drift.

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: Pressure switch 1-3-PS-74B switch number 1 was recalibrated to proper setpoint, SI 4.2.B-7 performed, and the switch was returned to service. DCR 1398 replaces this switch with an analog transmitter and trip unit. TVA is preparing an action plan regarding this change which will be forwarded to NRC in the near future.

Failure data: BFRO-50-259/77002, 78024, 80087, 80029, 81001; 260/80004, 80029, 81027, 81055; 296/79010, 79028, 80018, 80028.

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

*Revision: AND Course