



LER SUPPLEMENTAL INFORMATION

BFRO-50- 260 / 8018 Technical Specification Involved 3.6.F

Reported Under Technical Specification 6.7.2.b(2)

Date of Occurrence 3/21/80 Time of Occurrence 0230 Unit 2

Identification and Description of Occurrence:

2A recirculation pump MG set tripped on generator stator temperature high. Load was reduced.

Conditions Prior to Occurrence:

Unit 1 @ 0%

Unit 2 @ 98%

Unit 3 @ 98%

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

EOI 1 was initiated

Apparent Cause of Occurrence:

Recirculation pump MG set 2A tripped when generator stator temp. high relay actuated.

Analysis of Occurrence:

There was no damage to plant equipment. There was no activity release, no personnel exposure or injury and no danger to health or safety of public.

Corrective Action:

Electrical tests were run on the relay and RTD. The generator stator winding temp. annunciation was changed to a spare RTD and the previously used RTD was monitored after the MG set was returned to service. No problems were found and the charts show no high temp. readings at time of trip. A spurious signal is suspected to have caused the relay actuation.

Failure Data:

BFRO-50-260/ 8007

*Retention: Period - Lifetime; Responsibility - Administrative Supervisor

*Revision: 

