## LICENSEE EVENT REPORT

CONTROL BLOCK
[         A   L   B   R   F   3   2   0   0   -   0   0   0   0   -   0   0
THE THE LIG O S O O O 2 9 6 0 5 0 7 8 1 8 0 6 0 3 8 1 9 0 6 1 0 10 10 10 10 10 10 10 10 10 10 10 10
During routine startup, 3B recirculation pump M/G set field breaker indicating light
was out. The trip coil was found open and the M/G set was removed from service for
maintenance. This resulted in operation with only one recirculation loop. (T.S.
3.6.F.1) The M/G set and pump were off for 20 minutes to replace field breaker.
There was no danger to the health or safety of the public. There were no previous
similar events.
COMP VALVE
CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE
SEQUENTIAL DOCUMENCE REPORT REVISION NO CODE TYPE
① 80 P2 00   8   1   -   0   2   1   -   0   3   1   -   10   32   1   32   32   32   32   32   32
ACTION FIRE ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB SUPPLIER MANUFACTORES (2) SUBMITTED FORM SUB SUPPLIER MANUFACTORES (2) SUBMITTED FORM SUB SUPPLIER MANUFACTORES (2) (3) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2)  [6] M/G set field breaker trip coil (General Electric, 230/250 vdc, type 6275081G30)
failure, and no other recurrence control is required.
METHOD I OF STATES OF STATES (10) WE THOU I DISCOVERY DESCRIPTION (12)
44 45 46 80 80 SELECTION OF BELLEVE (36)
TE Z D Z NA NA NA NA NA
TITLIA LO
NA DOD OR SESSE
PUR ORBINAL IN FACILITY (4)
NRC USE ONLY
NA 68 69 NA
810609 CHANGE PREPAREN

## LER SUPPLEMENTAL INFORMATION

BFRO-50- 296 / 81021 Technical Specification Involved 3.6.F.1
Reported Under Technical Specification 6.7.2.b(2)
Date of Occurrence 5/7/81 Time of Occurrence 1535 Unit 3
identification and Description of Occurrence:
Removed 3B reactor recirculation pump from service to repair motor generator field breaker trip circuit.
Conditions Prior to Occurrence:
Unit 1 refueling outage.
Unit 2 at 37%
Unit 3 at 61%
Action specified in the Technical Specification Surveillance Requirements met due to inoperable equipment. Describe.
None required
Apparent Cause of Occurrence:
Motor generator set field trip coil was open.
Analys of Occurrence:
There was no danger to 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:
Replaced Breaker, tested and returned pump to service.
Failure Data:
None
*Retention: Period - Lifetime; Responsibility - Document Control Supervisor
*Revision: ##