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LER SUPPLEMENTAL INFORMATION

BFRO-50- 260 / 793 Technical Specification Involved 3.3.A.2.e
Reported Under Technical Specification 6.7.2.A(2)
Date of Occurrence 2-14-79 Time of Occurrence 0440 Unit 2
Identification and Description of Occurrence:
Rod position information was lost for all rods on the bottom half of the vertical core display.
Conditions Prior to Occurrence:
Normal operation at 3218 MWt.
Action specified in the Technical Specification Surveillance Requirements met due to inoperable equipment. Describe. Power supply replaced within 3 hours. LCO requires shutdown if not corrected within 24 hours.
Apparent Cause of Occurrence:
Failed fan on power supply caused overheating of power supply and trip out on load limit.
Analysis of Occurrence:
Current rod positions were stored in process computer and no rod moves were made during the period the display was inoperable.
Corrective Action:
New power supply installed within 3 hours.

Failure Data:

None previously.

Tennessee Valley Authority - Browns Ferry Nuclear Plant