PDR

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NA

NAME OF PREPAREH.

Gene Holder

Tennessee Valley Authority Browns Ferry Nuclear Plant

## LER SUPPLEMENTAL INFORMATION

BFRO-50- 260 / 81069 Technical Specification Involved NRC Bulletin 80-14
Reported Under Technical Specification NRC Bulletin 80-14ate Due NRC 1/30/82
Date of Occurrence 12/31/81 Time of Occurrence 0200 Unit 2
Identification and Description of Occurrence:
2-LS-85-45E was found to be inoperable.

Conditions Prior to Occurrence:

Unit 1 at 99%.

Unit 2 in a maintenance outage.

Unit 3 in refueling outage.

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

None.

Apparent Cause of Occurrence:

The level switch will be repaired, event cause determined and a followup report made.

Analysis 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:

The Robertshaw model SL-305-EI-X level switch was replaced and functionally tested. DCR 2201 will be implemented which will upgrade the scram discharge volume tank instrumentation.

Failure Data: None

Retention: Period - Lifetime: Responsibility - Document Control Supervisor

\*Revision: And interes