NRC FORM 366 U. S. NUCLEAR REGULATORY COMMISSION (7-77)
LICENSEE EVENT REPORT
CONTROL BLOCK:
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CON'T SOURCE L G O 5 0 0 0 2 5 9 0 1 1 1 1 2 8 1 8 1 2 1 1 8 1 9 2 8 EVENT DATE 74 75 REPORT DATE 80 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
[0 2] [ During normal operation, while performing SI 4.2.B-55 (RHR loop B discharge
[0] [] pressure), 1-PT-74-65 was found out of tolerance. (T.S. Table 3.2.B) This transmitter
04 [indicates discharge pressure of RHR system II. There was no danger to the health
[0] or safety of the public. Redundant systems were available and operable. There were
0 6 no previous similar events.
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Image: State of the state
tested and returned to service. This is considered a random event and no further
recurrence control is required.
7     8     9     9     80       FACILITY STATUS     S POWER     OTHER STATUS     30     METHOD OF DISCOVERY     DISCOVERY DESCRIPTION     32       1     5     E     (28)     0     9     9     (29)     NA     B     B     (31)     Surveillance test     1
7     8     9       ACTIVITY     CONTENT     12       RELEASED     OF RELEASE     AMOUNT OF ACTIVITY       1     6     2       1     6     2       1     6     2       1     6     10       1     10     11   AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE BO LOCATION OF RELEASE BO SO SO
I     7     0
PERSONNEL INJURIES 80
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1         3         9         10         80           PUBLICITY         ISSUED         DESCRIPTION (45)         B112180343 B11211         NRC USE ONLY           ISSUED         DESCRIPTION (45)         NA         S         PDR ADDCK 05000259         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
7 8 9 10 NAME OF PREPARER Gene Holder

Tennessee Valley Authority Browns Ferry Nuclear Plant

Form BF 17 BF 15.2 6/04/81

### LER SUPPLEMENTAL INFORMATION

BFRO-50- 259 / 81072 Technical Specification Involved <u>Table 3.2.B</u> Reported Under Technical Specification <u>6.7.2.b(2)</u> \* Date Due NRC <u>12/12/81</u> Date of Occurrence <u>11/12/81</u> Time of Occurrence <u>1520</u> Unit <u>1</u> Identification and Description of Occurrence: Pressure transmitter 1-PT-74-65 was found out of tolerance.

Conditions Prior to Occurrence: Unit 1 at 99%.

Unit 2 at 100%.

Init 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 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 GE model 551 pressure transmitter was recalibrated, functionally tested, and returned to service. This is considered a random event and no further recurrence control is required.

# Failure Data: None

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

\*Revision: Ahillamur-