## LICENSEE EVENT REPORT

CONTROL BLOCK:

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATIONI

 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
012 During testing, it was discovered that two of twelve helium circulator seal mal013 function pressure differential switch units tripped outside the limits of LCO 4.4.1, , 014 Table 4.4-3. Reactor operation during test interval. Reportable per Fort St, Vrain ل 015 Technical Specifications $A C 7.5 .2(b) 1$ and $A C 7.5 .2(b) 2$. No affect on oublic health or) $0[6$ safety. Redundant system available and operable. Similar reports are RO's 77-47, 0 가 78-27, 79-32, 79-56, 80-07, and 80-16.


COMPONENT CODE


LER/RO
REPORT
NUMAEA
 ACTION FUTURE $\left.\frac{X}{33}|(18)| X \right\rvert\,(19)$ EFFECT
ONPLANT CAUSS DESCRIPTION AND CORRECTIVE ACTIONS 27
10 ITT Barton Model 289 pressure differential switches failed to actuate at trip point [1] due to dirt accumulation in electrical switches. The ITT Barton pressure differential 112 indicating switches were replaced with ITT Barton Model 752 pressure transmitters and 113 bistable trip modules (Model PT-3D, manufactured by General Atomic Company) via Changel


REPORT DATE: $\qquad$
June 6, 1983
OCCURRENCE DATE: April 18, 1980

REPORTABLE OCCURRENCE 80-20 ISSUE 1
Page 1 of 4

FORT ST. VRAIN NUCLEAR GENERATING STATION
PUBLIC SERVICE COMPANY OF COLORADO 16805 WELD COUNTY ROAD 19 1/2 PLATTEVILLE, COLORADO 80651-9298

REPORT NO. $50-267 / 80-20 / 03-x-1$

Revised Final

## IDENTIFICATION OF OCCURRENCE:

During performance of the monthly check of the helium circulator seal malfunction pressure differential switches it was discovered that two of twelve switch units tripped outside the limits specified in LCO 4.4.1, Table 4.4-3.

Since reactor operation had taken place during the test interval, this is reportable per Fort St. Vrain Yechnical Specifications $A C$ 7.5.2(b)1 and $A C$ 7.5.2(b)2.

EVENT DESCRIPTION:

During normal operation, instrument personnel performed the circulator seal malfunction (buffer-mid-buffer) switch operability check. The switches are normally calibrated on an annual basis; however, due to the problems cited in the previous reports as listed on the LER, a check of buffer-mid-buffer trip settings on a monthly basis was undertaken as an interim measure to test operability.

There are twelve buffer-mid-buffer switch units, three per circulator. Each switch unit contains two electrical switches. The range of the sensing element is from (-) 100 inches of water to zero to (+) 1CJ inches of water. One of the electrical switches in each unit must operate at greater than or equal to (-) 10 inches water (negative buffer-mid-buffer), and the other electrical switch must operate at less than or equal to (+) 80 inches water (positive buffer-mid-buffer) per Table 4.4-3.

The trip settings for the twelve switch units are listed in Table 1.
The switch settings which were found to be less conservative than those established by the Technical Specification did not prevent the fulfillment of the functional requirements of the system.

```
REPORTABLE OCCURRENCE 80-20
ISSUE 1
Page 2 of 4
```


## CAUSE <br> DESCRIPTION:

Dirt buidup and accumulation in the electrical switches prevented them from making proper contact.

CORRECTIVE
ACTION:
The trip settings of the electrical switches were re-adjusted to the proper trip points.

Due to the continuing problems being experienced with the electrical switches, the interim check of the trip settings was conducted on a monthly basis.

The problem was investigated, and the process activated pressure differential switches were replaced with pressure differential transmitters and solid state dual bistable trip modules. The new units eliminate the use of eiectrical contacts and, therefore, reduce the probability of fouling by dirt and/or corrosion from the working environment. This modification was performed via Public Service Company Change Notice 1110.

No further corrective actions are anticipated or required.

REPORTABLE OCCURRENCE 80-20 ISSUE 1
Page 3 of 4

TABLE 1

(1) Denotes switches which were out of tolerance.

## Prepared By:



Robert A. Dickerson
Senior Technical Services Technician


Reviewed By: $\frac{\text { L. Milton moßide }}{\text { L. McBride }}$


