# UPDATE REPORT--PREVIOUS REPORT DATE 5/15/81 LICENSEE EVENT REPORT

CONTROL BLOCK [ ] ] ] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
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ON'T
During automatic reactor shutdown, when the HPCI system was initiated, the upper
and lower HPCI gland seal condenser head gaskets were blown. The HPCI was removed
from service to replace the gaskets. There was no danger to the health or safety
of the public. Redundant systems were operable. Previous similar events: BFRO-50-
0 6 260/74016W, 74017W, 74024W, and 74028W.
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE
C B (1) E (12) B (13) T U R B I N (14) Z (15) Z (16)  SECHENTIAL OCCURRENCE REPORT REVISION
SEQUENTIAL OCCURRENCE REPORT NO.  SEQUENTIAL OCCURRENCE REPORT NO.  SEQUENTIAL OCCURRENCE REPORT NO.  10 BEPORT NO.  11 NUMBER   8 1
ACTION PUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPRD-4 PRIME COMP. COMPONENT TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORMSUB. SUPPLIER MANUFACTURER
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)    Overpressurization of the tube side of the HPCI gland seal condenser caused the
gaskets to stretch out of place. Gaskets were replaced. Graham Manufacturing
Company neoprene gasket; pressure class, 150 psi (design); normal operating pressure,
60 psi. Special test will be initiated to monitor piping pressures to determine
cause of overpressurization.
FACILITY STATUS POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32
ACTIVITY CONTENT RELEASE OF RELEASE  AMOUNT OF ACTIVITY 35  NA  NA  NA
PETERSHIP I SPECIOLES PERMETH TYPE DESCRIPTION (20)
1 7 0 0 0 (37) Z (38) NA  7 H 1 PERSONNEL INJURIES 13
NUMBER DESCRIPTION (41)
LOSS OF DRIDAMAGE TO FACILITY 43  TYPE DESCRIPTION BOOK AS DESCRIP
NA UN UK UK ONLY
NAC USE ONLY
810609 0 (C)

### LER SUPPLEMENTAL INFORMATION

Reported Under Technical Spe	cification	6.7.2.b.2			
Date of Occurrence 4/23/81	_ Time of	Occurrence	0830	_ Unit _	3
dentification and Description	of Occurr	ence:			
	lace gland				
Conditions Prior to Occurrence					
Conditions Prior to Occurrence Unit 1 refueling outage Unit 2 at 99%					

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

Requirements of T.S. 3.5.E.1(2) were met.

## Apparent Cause of Occurrence:

Overpressurizing gland seal condenser (tube side).

## 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:

Replaced head gaskets. Instrumentation will be installed to monitor piping pressures to determine cause of overpressurization.

#### Failure Data:

BFRO-50-260/74016W, 74017W, 74024W, and 74028W.

\*Retention: Period - Lifetime; Responsibility - Document Control Supervisor

\*Revision: