... LICENSEE EVENT REPORT

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CONTROL BLOCK
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REPORT L G O S O O O Z S 9 O O D O D O O O O O
During normal operations, personnel discovered a momentary breach of secondary
Containment (T.S. 3.7.C.1) due to personnel access airlock doors between unit 2
1 reactor building and the turbine building being opened simultaneously. The personnel
[] [access airlock is common to units.l and 2. There was no effect on public health
and safety. There was no release of radioactivity, and there was no exposure
of personnel. There are no redundant systems.
SYSTEM CAUSE SUBCODE S
THE PORT SECUENTIAL REPORT NO. COOR TYPE TYPE NO. COMPONENT NO. COOR TYPE NO. COOR TYP
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Automatic Switch Company solenoid assembly, model 44427-Y failed to operate due to
the solenoid being out of alignment. The personnel access airlock doors were closed
[immediately and a doorwatch was maintained. The solenoid was realigned and the
interlocks were returned to service. This event is considered a random failure.
No recurrence control is planned.
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VAME OF PHERADEH Stan Carter (205) 729-0708

LER SUPPLEMENTAL INFORMATION

BFRO-50	259/	82088	Technical	Specification	Involved	3	.7.C.1	
Reported Ur	nder T	echnical	Specification	on6.7.2.	b.(4)Date	Due	NRC_	11/27/82

Event Narrative:

Unit 1 was operating at 98-percent power; unit 3 was operating at 98-percent. These units were unaffected by this event. With unit 2 in a refueling outage. operating personnel discovered a momentary breach of secondary containment due to personnel access airlock door 236 to the unit 2 reactor building and door 235 to the turbine building being opened simultaneously (T.S. 3.7.C.1). Doors 235 and 236 were closed immediately and a doorwatch was posted until repairs were completed. The solenoid on door 235 was misaligned due to normal wear. preventing it from being locked. The solenoid was realigned and the personnel access interlock was returned to service. There are no redundant systems. There was no effect on public health and safety. Radioactive contamination did not occur since the secondary containment zone was maintained at negative pressure during this event. Considering the large number of entries through these doors, this event is considered a random failure and no further recurrence control is required.

* Previous Similar Events:

BFRO-50-259/81008, 81050, 82063 260/80045, 77015, 81024, 81025, 81025, 81032, 81038, 80003 296/7920

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