

U.S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT

CONTROL BLOCK / / / / / / (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

/0/1/ /V/A/N/A/S/2/ (2) /0/0/-/0/0/0/0/0/-/0/0/ (3) /4/1/1/1/1/ (4) / / / (5)  
 LICENSEE CODE LICENSE NUMBER LICENSE TYPE CAT

/0/1/ REPORT /L/ (6) /0/5/0/0/0/3/3/9/ (7) /0/4/1/2/8/2/ (8) /0/5/0/7/8/2/ (9)  
 SOURCE DOCKET NUMBER EVENT DATE REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

/0/2/ / On April 10, 1982, Fire Door M-80-2 between the Rod Control Room and the outside /  
 /0/3/ / was blocked open without a fire watch. On April 12, 1982, Fire Door A-80-2 be- /  
 /0/4/ / ween the Rod Control Room and the Auxiliary Building would not close and latch. /  
 /0/5/ / For the first event, the door was closed and verified to operate properly; for /  
 /0/6/ / the second event a fire watch was immediately posted. Therefore, the health and /  
 /0/7/ / safety of the public were not affected. Each event is reportable pursuant to /  
 /0/8/ / T.S. 6.9.1.9.b. /

SYSTEM	CAUSE	CAUSE		COMP.	VALVE
CODE	CODE	SUBCODE	COMPONENT CODE	SUBCODE	SUBCODE

/0/9/ /A/B/ (11) /X/ (12) /Z/ (13) /Z/Z/Z/Z/Z/Z/ (14) /Z/ (15) /Z/ (16)  
 LER/RO EVENT YEAR SEQUENTIAL OCCURRENCE REPORT REVISION  
 (17) REPORT NO. NO.  
 NUMBER /8/2/ /-/ /0/1/1/ / \ / /0/3/ /L/ /-/ /0/

ACTION	FUTURE	EFFECT	SHUTDOWN	ATTACHMENT	NPRD-4	PRIME COMP.	COMPONENT
TAKEN	ACTION	ON PLANT	METHOD HOURS	SUBMITTED	FORM SUB.	SUPPLIER	MANUFACTURER

/E/ (18) /G/ (19) /Z/ (20) /Z/ (21) /0/0/0/0/ (22) /Y/ (23) /N/ (24) /A/ (25) /C/1/7/5/ (26)

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

/1/0/ / Fire Door M-80-2 was blocked open because construction personnel were not follow- /  
 /1/1/ / ing procedures for breaching fire barriers. The block was removed and the respon- /  
 /1/2/ / sible construction foreman instructed on the procedure for opening fire barriers. /  
 /1/3/ / The reclosure device for Fire Door A-80-2 was out of adjustment. The closure was /  
 /1/4/ / adjusted and the door verified operable. /

FACILITY		METHOD OF	
STATUS	%POWER	OTHER STATUS	DISCOVERY
/1/5/ /H/ (28)	/0/0/0/ (29)	/ NA / (30)	/B/ (31) / Operator Observation /

ACTIVITY	CONTENT	
RELEASED	OF RELEASE	AMOUNT OF ACTIVITY (35)
/1/6/ /Z/ (33)	/Z/ (34)	/ NA /

PERSONNEL EXPOSURES		LOCATION OF RELEASE (36)
NUMBER	TYPE	DESCRIPTION (39)
/1/7/ /0/0/0/ (37)	/Z/ (38)	/ NA /

PERSONNEL INJURIES		
NUMBER	DESCRIPTION (41)	
/1/8/ /0/0/0/ (40)	/ NA /	

LOSS OF OR DAMAGE TO FACILITY (43)		
TYPE	DESCRIPTION	
/1/9/ /Z/ (42)	/ NA /	

PUBLICITY		
ISSUED	DESCRIPTION (45)	
/2/0/ /N/ (44)	/ NA /	

NRC USE ONLY

/ / / / / / / / / / / / /

NAME OF PREPARER W. R. CARTWRIGHT

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#### Description of Event

On April 10, 1982 the fire door between the Rod Control Room and the outside (M-80-2) was found blocked open without a fire watch present. This event is contrary to T.S. 3.7.15 and reportable pursuant to T.S. 6.9.1.9.b.

On April 12, 1982, with Unit No. 2 in a refueling outage, the door between the Rod Control Room and the Auxiliary Building (A-80-2) would not close and latch properly.

#### Probable Consequences of Occurrence

For the first event, the door was closed immediately after discovering it was blocked open; for the second event, a fire watch was immediately posted. Since at no time was either fire boundary challenged, the public health and safety were not affected.

#### Cause of Event

Fire Door M-80-2 was blocked open because the construction workers involved did not follow procedures for opening a fire boundary.

Fire Door A-80-2 would not close properly because the reclosure mechanism was out of adjustment.

#### Immediate Corrective Action

The block was removed from Fire Door M-80-2 and the door was verified to close properly. The construction foreman responsible for those who blocked the door open was located and instructed on the procedure to follow when having a fire boundary open. In addition, the construction personnel involved were informed to follow instructions on the fire doors for blocking the doors open.

A fire watch was posted for Fire Door A-80-2 and the door closure mechanism was readjusted.

#### Scheduled Corrective Action

A preventive maintenance procedure has been written to assure fire door latches are inspected and lubricated when necessary. Reclosure mechanisms and door alignment will also be inspected and adjusted as required on a periodic basis.

#### Actions Taken to Prevent Recurrence

Surveillance testing of safety related fire door previously done annually is now being completed on a quarterly basis.

#### Generic Implications

There are no generic implications associated with these events.