# POOR ORIGINAL

### LICENSEE EVENT REPORT

CONTROL BLOCK:	INFORMATION
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CONT   REPORT   L 6 0 5 1 0 1 0 1 0 1 3 1 2 1 7 7 0 19 12 16 8 1 0 8 1 1 10 1 2 18 10 10 10 10 10 10 10 10 10 10 10 10 10	1  5   8   0   (5)
0/2   Unit 1 in mode 4, when exiting containment through the upper containment	ent airlock,
[0]3   an employee allowed the inner door to slam closed and bounce back. The	he latch
[0]4] [ then closed blocking the door ajar. The outer door was then opened v	iolating
Tech. Spec. 3.6.1.3. There was no effect upon public health or safety	y .
0 6 Previous occurrence - 1.	
0   2	
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SYSTEM CAUSE CAUSE COMP VI	ALVE BCCOSE Z 16
LERING EVENT YEAR SEQUENTIAL REPORT TO LERING EVENT YEAR TO LET TO LERING EVENT YEAR TO LET T	
Maintenance activities on the door operating mechanism had resulted i	n negating the
effects of previous adjustments. Containment integrity was restored	within five (5)
seconds. The door mechanisms have been properly adjusted.	
STATUS OF DISCOVERY DESCRIPTION OF DISCOVERY DESCRIPTION	RIPTION (3)
ACTIVITY CONTENT 12 13 44 45 46 LOCATION OF RELEASED O	80 (ASE (36)
1 6 7 (33) 7 (34 N/A N/A N/A N/A STATE OF THE STATE OF TH	80
NUMBER TYPE (3)  NUMBER TYPE (3)  PERSONNEL INJURIES  PERSONNEL INJURIES  13	1 60
TS O O O O O NA	
TIP COSCRIPTION N/A	ac
PLALICITY 8010210 697	NAC USE ONLY

Tennessee Valley Authority Sequoyah Nuclear Plant



#### LER SUPPLEMENTAL INFORMATION

SQRO-50-327/80113 Technical Specification Involved 3.6.1.3

Reported under Technical Specification: 6.9.1.12.e and 6.9.1.12.f

Date of Occurrence: 9/26/80

## Identification and Description of Occurrence

Personnel operating the upper containment airlock door allowed door to slam and bounce open. The latch closed blocking the door ajar. The opposite door was then opened.

#### Conditions Prior to Occurrence

Unit 1 in mode 4.

#### Apparent Cause of Occurrence.

Door latch blocked door open.

#### Corrective Action

Maintenance activities on the door operating mechanism had resulted in negating the effects of previous adjustments. Containment integrity was restored within five (5) seconds. An individual on each shift will be trained in the proper operation of containment airlock doors and this individual will operate the doors for all containment entry and exit evolutions on that shift. The door mechanisms have been properly adjusted and the applicable maintenance procedures are being revised to ensure that the adjustment is checked following corrective maintenance activities and on a periodic basis.

#### Failure Data

N/A