

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 SCNEE 100-00000-00 41111 05

CON'T 01 REPORT SOURCE L 05000269 031783 041583 09

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 On March 17, 1983, the Emergency Inner Hatch door was left inadvertently open
03 approximately 6 to 10 inches. It was not discovered until March 21, 1983 which
04 violates Technical Specification 3.6.3.(a). The outer door was closed and entry
05 into the hatch through the outer door would have resulted in the closing of the
06 inner door. Operation with an inoperable hatch door does not impair the integ-
07 rity of the containment. Thus, the health and safety of the public were not
08 endangered by this incident.

09 SYSTEM CODE CAUSE CODE CAUSE SUBCODE COMPONENT CODE COMP. SUBCODE VALVE SUBCODE
S D A C PENETRA A Z
17 LER/RO REPORT NUMBER 83
18 ACTION TAKEN 19 FUTURE ACTION 20 EFFECT ON PLANT 21 SHUTDOWN METHOD 22 HOURS 23 ATTACHMENT SUBMITTED 24 NPD-4 FORM SUB. 25 PRIME COMP. SUPPLIER 26 COMPONENT MANUFACTURER
E G Z Z 0000 N N L W 3 0 2

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 The cause was personnel error due to incorrectly positioning the pointer on
11 the handwheel and defective procedure for not including steps to close the
12 hatch door and independent verification of closure. All emergency and person-
13 nel hatches on all three units were verified closed. A task force was formed
14 to review all Oconee procedures/practices and make the necessary changes to
assure containment integrity.

15 FACILITY STATUS % POWER OTHER STATUS METHOD OF DISCOVERY DISCOVERY DESCRIPTION
E 100 NA A Operator Observation

16 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY LOCATION OF RELEASE
Z Z NA NA

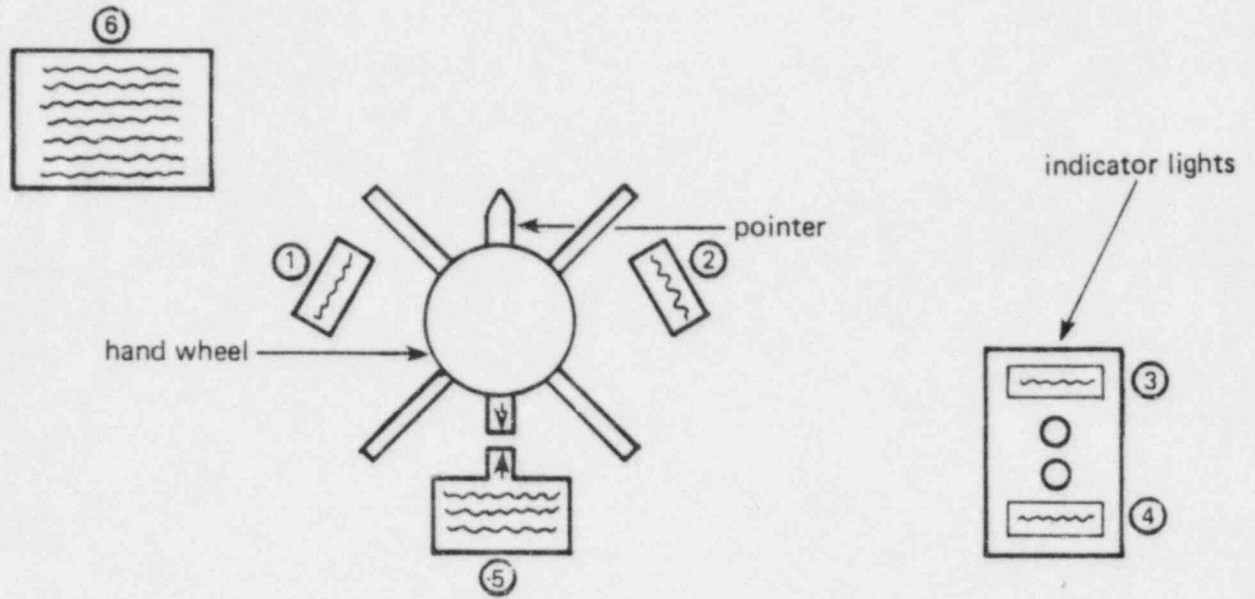
17 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION
000 Z NA

18 PERSONNEL INJURIES NUMBER DESCRIPTION
000 NA

19 LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION
Z NA

20 PUBLICITY ISSUED DESCRIPTION
N NA

NAME OF PREPARER Paul Guill PHONE: (704) 373-2844



Description of tags 1,2,3,4 and signs 5 and 6.

- | | | | |
|----|---|----|--|
| 1. | open outer door → | 2. | ← close outer door |
| 3. | inner door closed | 4. | inner door open |
| 5. | <div style="text-align: center; margin-bottom: 10px;"> </div> Both Doors Closed And Latched (indicator) | 6. | Caution Handwheel Pointer Must Be Pointed To Both Doors Closed Indication (Arrows ↓ ↑ Aligned) If Not . . . One Door Is Open And Building Integrity Is Not Met This Is A Tech. Spec. Violation. |