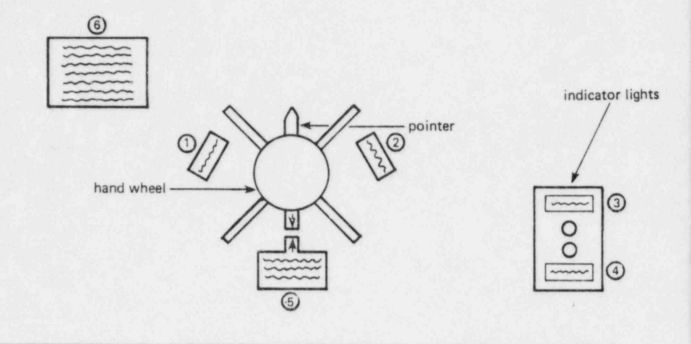
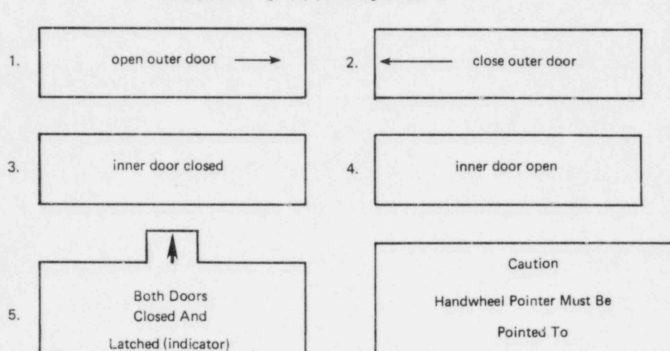
NRC FO (12-81)	U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
	CONTROL BLOCK: 1 1 1 1 PLEASE PRINT OR TYPE ALL REQUIRED INFOR	
0 1	S C N E E 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 1 4 1 1 1 1 1 1 1 1 1 1	57 GAT 58 5
O 1	NEPORT L 6 0 5 10 0 0 2 6 9 7 0 3 1 7 8 3 8 0 4 1 5	8 3 9 TE 80
0 2	On March 17, 1983, the Emergency Inner Hatch door was left inadverter	ntly open
	papproximately 6 to 10 inches. It was not discovered until March 21,	
0 3		
0 5	into the hatch through the outer door would have resulted in the clos	sing of the
0 6	inner door. Operation with an inoperable hatch door does not impair	
0 7	rity of the containment. Thus, the health and safety of the public w	
0 8	endangered by this incident.	
7 0	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE	80
0 9	S D 11 A 12 C 13 PENETR 4 A 15 Z 16	REVISION
	LER/RO REPORT NO. SEQUENTIAL REPORT NO. O I T	NO.
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. SUPPLIER 33 34 35 36 37 40 41 42 43 43	COMPONENT 26
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause was personnel error due to incorrectly positioning the point	inter on
11	the handwheel and defective procedure for not including steps to clo	se the
1 2	hatch door and independent verification of closure. All emergency a	and person-
1 3	nel hatches on all three units were verified closed. A task force w	as formed
1 4	to review all Oconee procedures/practices and make the necessary characters assure containment integrity.	nanges to
	FACILITY STATUS SPOWER OTHER STATUS ODISCOVERY DISCOVERY	32
7 8	ACTIVITY CONTENT	80
1 6	Z 3 Z NA NA	80
	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39	
7 6	PERSONNEL INJURIES NA	80
1 8	NUMBER DESCRIPTION (4) NA	80
	LOSS OF OR DAMAGE TO FACILITY 43	
7 8	Z (42) NA PUBLICITY (C)	HISE ONLY
2 0	NA NA	USE ONLY
	NAME OF PREPARER Paul Guill PHONE: (704) 373-	



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



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.