## LICENSEE EVENT REPORT

CONTROL BLOCK:
0 1 M I D C C 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 6 5 5 CAT 58
O 1 SOURCE SU SO
DURING REFUELING OPERATIONS, A SHIFT SUPERVISOR DISCOVERED FIRE DOOR #373 UNABLE
TO LATCH. THIS CONSTITUTED AN INOPERABLE FIRE BARRIER PENETRATION, CONTRARY TO
0 4 LT.S. 3.7.10. ACTION REQUIREMENTS WERE MET AND PUBLIC HEALTH AND SAFETY WERE NOT
O S AFFECTED. SIMILAR OCCURRENCES WERE REPORTED AS 82-031, 82-038, 82-040, 82-062 AND
FOR DOCKET 050/316; 82-033, 82-043, 82-045, 82-040, 82-062 AND 82-065.
0 7 1
7 8 9 SYSTEM CAUSE CAUSE COMP VALVE
CODE SUBCODE COMPONENT CODE SUBCODE SU
LER RO EVENT YEAR REPORT NO. CODE TYPE NO. NO. NO. NO. NO. NO. O THE REPORT NO. CODE TYPE NO. CODE TYPE NO.
ACTION FUTURE CFRECT SHUTDOWN HOURS 22 ATTACHMENT NORM SUB. SUPPLIER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER IN THE COMPONENT MANUFACTURER IN THE COMPONEN
THE FAILURE WAS DUE TO MISALIGNMENT OF THE INACTIVE LEAF WITHIN THE FRAME. THE CAUSE
COULD NOT BE CONCLUSIVELY DETERMINED. THE LEAF WAS REALIGNED BY SHIMMING TO IMPROVE
FLUSH BOLT ENGAGEMENT. THE DOOR OPERATED SATISFACTORILY.
7 3 9
TACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  T 5 G 28 0 0 0 29 NA A SHIFT SUPERVISOR OBSERVATION
ACTIVITY CONTENT 12 13 44 45 46  RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36 NA NA
30 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA
7 8 9 PERSONNEL INJURIES 13 80 NUMBER DESCRIPTION (41)
NA NA
TYPE DESCRIPTION (43)
7. 1. 2. (A)