## LICENSEE EVENT REPORT

CONTROL BLOCK:             (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 N Y JA F 1 2 0 0 - 0 0 0 0 0 0 3 4 1 1 1 1 4 5 6 7 CAT 58
CON'T SOURCE L 6 0 5 0 0 0 3 3 3 7 0 9 0 2 8 2 8 0 9 2 4 8 2 9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  [ INTERIM REPORT: During normal operation, Main Steam Isolation Valve
D' Inboard Ten (10) Percent Switch would not reset when tested to
satisfy TS 3.1-1. NOTE 1: The 'D' valve was then recycled and reset
with satisfactory results. No significant hazard existed. LER-82-
038 is a related event.
0 7
7 8 9 SYSTEM CAUSE CAUSE COMP. VALVE
CODE SUBCODE S
SEQUENTIAL REPORT NO.  17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE ON PLANT SHUTDOWN METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB. PRIME COMP SUPPLIER MANUFACTURER  X 18 E 19 Z 20 Z 21 0 0 0 0 1 0 2
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)    Drift between switch operator and striker plate is suspected. Investit
gation of position switch inside containment will be at the next
maintenance outage. Engineering has been initiated to modify the
switch striker plate for a more positive actuation and reset.
Installation will be completed during the next refueling outage.
TIS  Z  (28)   1   0   0 (29)   NA   B  (31)   Surveillance Testing
7 8 9 10 10 12 13 44 45 46 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA NA NA
7 3 9 10 11 44 45  PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA NA NA
7 8 9 0505 CALAST TALL STATES 13 80
NUMBER DESCRIPTION (41) NA  NA  NA  NA
LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION NA
7 8 9 10 PUBLICITY PDR ADDCK 05000333 PDR NA S PDR
7 8 9 10 80 5 10 PHONE 342-3840