CONTROL BLOCK:
0 1 M D C C N 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 0 5 57 CAT 58
CON'T SOURCE L 6 0 5 0 0 3 1 7 7 0 3 1 0 8 0 4 1 0 8 0 9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) At 2130, during the performance of surveillance testing, RC drain tank 02
[0]3 sample vlv (SV-6529) and quench tank 02 sample vlv (SV-6531) failed to shut on a
o 4 safety injection actuation signal per T.S. 3.6.4.1; SV-6529 & SV-6531 were shut
and the control power fuses were removed at 2210. SV-6529 & SV-6531 were returned
o 6 to service at 1335 on 3/11/80. All other containment isolation alves remained
o operable throughout this event. This is not a repetitive occurrence.
7 8 9
SYSTEM CODE SUBCODE SU
SEQUENTIAL REPORT NO. OCCURAENCE REPORT TYPE NO. O 1 1 4
ACTION FUTURE ON PLANT SHUTDOWN HOURS 22 ATTACHMENT FORM SUB. SUPPLIER COMPONENT MANUFACTURER SUBMITTED FORM SUB. SUPPLIER GOMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. SUPPLIER SU
Output relay XK45 (G.E. Co. 3SAA1383A2) in the Channel B relay cabinet, which
loperates both solenoid valves, was bench tested and operated satisfactorily.
[1] [Inspection revealed some corrosion on the relay terminals. Terminals were cleaned.
1]3 the relay reinstalled, and the channel tested with satisfactory results.
7 8 9
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 1 5 F 28 0 9 NA B 31 Surveillance Test 7 8 9 10 12 13 44 45 46 80
RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 1 6 Z 33 Z 34 - NA LOCATION OF RELEASE 36
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA 7 8 9 SERSONNEL EXPOSURES NA 1 7 8 9 SERSONNEL EXPOSURES NA 1 80 80
PERSONNEL INJURIES NUMBER DESCRIPTION 41 NA 1 8 9 11 12 80
LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA NA
PUBLICITY ISSUED DESCRIPTION 45 NA NA NA NA
NAME OF PREPARER J. S. Lagiewski/P. G. Rizzo PHONE: (301)269-4747/4786 \$

LER NO. 80-14/3L DOCKET NO. 50-317 EVENT DATE 03/10/80 REPORT DATE 04/10/80 ATTACHMENT

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS: (CONTINUED)

Several adjacent relays were inspected and their terminals found clean of corrosion products. No preventive action is deemed necessary at this time.