CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 M D C C N 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 CAT 58
CON'T SOURCE CON'T SOURCE CON'T CON
O 2 On July 29, 1980, Engineered Safety Features Actuating System (ESFAS)
Ol3 Channel ZE was deenergized on three occasions with the first occurrence
old from 0800 to 0815, the next from 0905 to 0925, and finally from 1025 to 1028
ols to facilitate corrective maintenance to the Containment Isolation Signal
Ols Bistable as allowed by T.S. 3.3.2.1. The three redundant ESFAS channels
ol7 remained operable during the event. This is not a repetitive event.
7 8 9 SYSTEM CAUSE CAUSE CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE
T B 10 11 X 12 X 13 I N S T R U 14 I 15 Z 16 REVISION
17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER VIB. X 19 Z 20 Z 21 0 0 0 0 V Y 23 Y 24 A 25 V 1 3 Z 47
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
[1] Channel ZE was deenergized while troubleshooting and to replace ZE SIAS
[1] Land ZE CIS Bistables. The defective bistables' meter pointers were
oscillating. No cause was found. Efforts to duplicate the symptom
failed. The Vitro Bistables (Model No. 1628-1063) were returned to the
manufacturer for testing/repair.
PACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA POWER NA OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 A4 45 46 80 80
7 8 9 10 12 13 44 45 46 RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39
1 7 0 0 0 0(37) Z (38) NA SC PERSONNEL INJURIES 13
NA NA NA NA
LOSS OF OR DAMAGE TO FACILITY 43
BIOOS 030 54 9 NBC USE ONLY
SSUED OESCRIPTION (45) NA SSUED OESCRIPTION (45) O
NAME OF PREPARER S. M. Davis/P. G. Rizzo PHONE (301)269-4742/4786

LER NO. 80-36/3L DOCKET NO. 50-318 EVENT DATE 07/29/80 REPORT DATE 08/29/80 ATTACHMENT

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS:

After replacement of the bistables, applicable sections of the monthly surveillance test were performed satisfactorily. Future action is dependent on the manufacturers' findings. No preventive action is currently planned.