LICENSEE EVENT REPORT

Elocitote Event de ont
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 M D C C N 1 200 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 5 TOTAL SE TYPE 30 57 CAT 58
CON'T O 1 REPORT L O O O O O O O O O
0 2 At 0105, during normal startup operation, it was found that channel A Th
0 3 was reading 11 degrees low. Reactor protective system channel A trip
0 4 units for Hi power, thermal margin/low pressure and axial shape index
[0] [5] were bypassed (T.S. 3.3.1.1). The RTD was jumpered and all trip units
o 6 returned to service at 0930. The three redundant channels remained oper-
0 7 able during this event.
0 8 Similar events: 50-317/82-41; 50-318/81-43.
7 8 9 SYSTEM CAUSE CAUSE SUBCODE COMPONENT CODE SUBCODE SUBCO
ACTION FUTURE TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB. PRIME GOMP. SUPPLIER SUPPLIE
Temperature detector 1 TE-112NA (Rosemount type 104ABH) resistance had
increased by nearly 2 ohms. Probable cause is loose connection in con-
tainment. The input was removed from channel A RPS and The signal level
returned to normal. Further troubleshooting will take place during the
1 4 unit's next cold shutdown. 7 8 9 80
FACILITY STATUS % POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 1 5 C (28) 0 0 3 (29) N/A A A OPERATOR OF DISCOVERY DESCRIPTION 32
7 8 9 10 12 13 44 45 46 80 RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) 1 6 Z (33) Z (34) N/A N/A N/A N/A N/A 80 PERSONNEL EXPOSURES (39)
1 7 0 0 0 37 Z 38 N/A NUMBER 0 37 Z 38 N/A N/A
7 8 9 PERSONNEL INJURIES NUMBER DESCRIPTION 41 1 8 0 0 0 0 40 N/A
7 8 9 11 12 80 LOSS OF OR DAMAGE TO FACILITY (43)
T 9 Z (42) N/A
7 8 9 10 8211020043 821026 PDR ADOCK 05000317 PDR S PDR ADOCK 05000317 PDR S PDR ADOCK 05000317 PDR S PDR S 9 10 68 69 80.5
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