LICENSEE EVENT REPORT

CONTROL BLOCK: -
1 P A T M I 2 2 0 0 - 0 0 0 - 0 0 0
O 1 SOURCE LO 0 5 10 10 10 13 2 10 0 10 12 16 18 10 0 18 10 2 2 2 8 10 9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [0 2 During mode 5 operation, the 60 amp molded case circuit breaker for the
O 2 During mode 5 operation, the 50 amp more case of the color of the
auxiliaries include jacket coolant pump and heater, lube oil pump and heater
o [5] and prelube pump and space heater.) This failure did not adversely affect
O 6 continued core cooling since offsite power was available, DF-X-1A and both BOP
Oly diesels were operable; and the 13.2 kv feed was available.
0 8 80
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
17 REPORT YEAR 8 0 1 1 1 1 1 1 1 1 1
TAKEN ACTION ON PLANT SMUTDOWN HOURS 22 ATTACHMENT FORM SUB. SUPPLIER MANUFACTURER I O O O O O O O O O O O O O O O O O O
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 The breaker was removed and tested, and was found to have a defective internal
connection on the 'A' phase. The breaker was replaced. The faulty breaker
(ITE Part No. HE3-M060) will be returned to the manufacturer to determine the
cause of the malfunction and any possible generic corrective action.
TI
STATUS STATUS OTHER STATUS OTHER STATUS OBSCOVERY DESCRIPTION (32)
ACTIVITY CONTENT 12 17 LOCATION OF RELEASE 36
NA NA NA
PERSONNEL EXPOSURES NUMBER 1 7 0 0 0 37 Z 38 NA
PERSONNEL INJURIES NUMBER DESCRIPTION 41
NA NA NA NA
NA 8003110575
ISSUED DESCRIPTION 45 NA
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