LICENSEE EVENT REPORT

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CONTROL BLOCK
1 8 9 LICENSEE CODE 14 15 15 LICENSE NUMBER 26 26 LICENSE TYPE 30 57 CAT 58
CON'T
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 During the review of a vital heat trace surveillance procedure, it was determined
[0]3 controllers 2607A and 2610B had failed due to low amperage readings in the tapes.
Since two independent channels of heat trace were not operable action statement
[0] 5 3.5.4.2 was entered and the temperature of the heat traced equipment was verified to
[0 6] be greater than or equal to 145°F every eight hours.
071
7 8 9 SYSTEM CAUSE CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE
SF TO E TO LATER 12 Z TE Z TE
LER RO EVENT YEAR REPORT NO. CODE TYPE NO.
ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD4 PRIME COMP. COMPONENT METHOD HOURS 22 SUBMITTED FORM SUB. SUPPLIER MANUFACTURES MANUFACTURES C 2 6 8
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
The heat trace tape from controller 2610B had a defective splice which was repaired.
The tape from controller 2607A was allowed to cool and reread with amperage readings.
within specifications. A change to the heat trace surveillance procedure was made
alerting the operators to the effect of heat on tapes and actions necessary to
1 4 determine reading validity.
FACILITY STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 1 5 E 28 0 4 4 29 N/A B 3 Heat trace checklist review.
ACTIVITY CONTENT 12 13 RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 I 6 Z 33 Z 34 NA NA LOCATION OF RELEASE 36
7 B 9 PERSONNEL EXPOSURES 80
1 7 d ol o(3) z(38) NA
PERSONNEL INJURIES NUMBER DESCRIPTION 41
7 8 9 11 12 LOSS OF OR DAMAGE TO FACILITY (43)
TYPE DESCRIPTION NA 1 9 2 42 NA
ISSUED DESCRIPTION 45
8 9 10 68 69 80
B10B310317 B10B19 ARER J. Varga PHONE 609-935-5100 PDR ADDCK 05000311 S PDR