LICENSEE EVENT REPORT

CONTROL BLOCK:
8 9 LICENSEE CODE 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
O11 SOURCE L 6 0 5 0 0 0 0 3 1 7 7 0 0 9 0 3 8 0 8 0 9 1 7 8 0 9 7 8 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 10 2 During normal operation, #12 Control Room Air Conditioner was stopped for
old maintenance and #11 was started. Twelve minutes later it was discovered
1 that the compressor for #11 unit was not running. Two minutes later, it was
ols discovered that the compressor had tripped on overload. The overload was
o 6 reset at that time and the unit then started. Momentarily, both units had been
or Linoperable, which is a violation of T.S. 3.7.6.1. LER 80-38 (U-1) describes
Ola La similar event.
SYSTEM CAUSE CAUSE SUBCODE COMPONENT CODE SUBCODE SUBC
LER/RO EVENT YEAR 17 REPORT NO. 18 0 4 8 1 0 1 0 1 TYPE NO. 18 1 0 1 0 1 0 1 TYPE ACTION FUTURE EFFECT SHUTDOWN METHOD TAKEN ACTION ON PLANT METHOD ACTION ON PLANT MET
[1] A faulty reset switch on the overload for #11 A/C compressor was found during
iii Linvestigation. The reset switch was replaced. Plant procedures are being
1 revised to require an operability check of the idle Control Room Air
Conditioner when securing the operating unit.
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FACILITY STATUS OTHER STATUS
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36) NA PERSONNEL EXPOSURES
NUMBER TYPE DESCRIPTION 39 NA PERSONNEL INJURIES NA 80
NUMBER DESCRIPTION (41)
TR OOO NA
1 8 0 0 0 0 40 NA NA NA 1 9 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA NA
NA NA NA NA Solution NA NA NA NA NA NA NA NA NA N