LICENSEE EVENT REPORT
CONTROL BLOCK: [ ] [ ] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
F   L   C   R   P   3   2   0   0   -   0   0   0   0   -   0   0
REPORT L 6 Q 5 10 - 10 13 10   2 7 1 1 1 1 6 18 1 1 8 1 1 2 10 19 18 11 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10  During normal shutdown operations, it was found that the 175' wind direction channel
[0]3]   was not functioning properly. This was contrary to T. S. 3.3.3.4. The channel was
[0]4] returned to operation on November 21, 1981. There was no effect upon the health or
[0]5] safety of the general public. This was the fourth occurrence for the 175' wind
[0]6 direction channel, and this is the eighteenth event under this Specification.
071
SYSTEM   CAUSE   COMPONENT CODE   SUBCODE   SUBCODE
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  The cause of the wind direction instrument malfunction was a broken connector and a
1 bad sensor. The connector and the sensor were replaced, and the instrument
was recalibrated. An engineering investigation has been requested to determine and
resolve a possible generic problem with the Meteorological Monitoring Tower.
1 4 L 7 8 9
FACILITY STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  1 5 G 28 0 0 0 0 29 NA A 31 Operator observation 80
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35  NA N
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA  1 7 8 9 11 12 13 PERSONNEL INJURIES  80
NUMBER DESCRIPTION (41)  NA  NA
7 8 9 11 12 8112240224 811209 80 LOSS OF OR DAMAGE TO FACILITY (43) PDR ADOCK 05000302 PDR ADOCK 05000302 PDR
7 8 9 10 PUBLICITY ISSUED DESCRIPTION 45 NRC USE ONLY
SSUED   DESCRIPTION (*)   NA
NAME OF PREPARER (SEE ATTACHER SUPPLEMENTARY INFORMATION SHEET)