(7-77) LICENSEE EVENT REPORT
UPDATE REPORT: PREVIOUS REPORT DATE 9-22-80 CONTROL BLOCK:
0 1 1 L Q A D 1 2 0 0 0 - 0 0 0 0 3 4 1 1 1 1 1 4 5 6 5 7 CAT 58
CON'T REPORT L G O S O O O Z S 4 7 O 9 O 4 8 O 3 1 2 1 9 8 O 9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
[0]2 While performing Local Leak Rate Testing, the Containment Purge Volume bounded by
0 3 valves A0-1-1601-21, 22, 55, and 56 was found to have a leak rate of 435.21 scfh.
0 4 This is in excess of 18.36 scfh allowable limit for any one valve specified by
Technical Specification 4.7.A.2.i. The Containment Purge Valves will be repaired
o 6 and tested before unit startup. The excessive leakage is A01-1601-21. In line
o 7 isolation valves A01-1601-22, 55 and 56 were found to be within the technical
O[8] Specification limits.
7 8 9 SYSTEM CAUSE CAUSE CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
SEQUENTIAL REPORT NO. 17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE SPECT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB. PRIME COMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. PRIME COMP. SUPPLIER SU
The cause of excessive leakage was found to be A0-1-1601-21. There was mis-
alignment of the main shaft which positions the valve butterfly disc on the valve
seat causing the disc not to seat. The valve main shaft was adjusted and the disc
was positioned over the valve seat. The volume was successfully retested and
found to have a leakage of 2.1 scfh.
FACILITY STATUS TO DISCOVERY DESCRIPTION (32)
7 8 9 10 12 13 44 45 46
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 NA 1 6 Z 33 Z 34 NA 10 NA 10 NA
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA
7 8 9 PERSONNEL INJURIES NUMBER DESCRIPTION 41 NA
1 8 9 11 12 80 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA
30
PUBLICITY ISSUED DESCRIPTION 45 NA NA NA NA NA NA
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810109 OME OF PREPARER - PHONE