LICENSEE EVENT REPORT
CONTROL BLOCK: [] [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 6 A E I H 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 5 5 TOT 58
CON'T O 1 REPORT L 6 0 5 0 0 0 3 2 1 7 1 1 1 6 8 2 8 1 1 3 0 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 O 2 On 11-16-82, with Unit 1 in Torus/Refueling outage a spent fuel rod was J
[0]3 broken during a visual inspection of several spent fuel bundles. The rod
1 had been removed from bundle LJE516 and was being placed in the inspect-
o ion fixture when it broke into two pieces. The lower piece fell into a
old control rod holder while the other piece remained attached to the hand-
[0]7 [ling tool. No fuel or radiation was released and the health and safety]
of the public were not affected by the non-repetitive event.
SYSTEM CAUSE COMPONENT CODE SUBCODE
The rod was failed and showed evidence of severe localized corrosion at
the point of separation. The handling of the rod was sufficient to cause
it to break at the point of degradation. The rod will be placed back
into the bundle and the bundle will be separated from good bundles and
flagged in plant records so as to prevent its reuse.
FACILITY STATUS TO BE STATUS
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36) PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36) NA BO BO PERSONNEL EXPOSURES
1 7 8 9 PERSONNEL INJURIES DESCRIPTION (39) NA NA NA 80
1 8 9 11 12 DESCRIPTION (41) NA 80
LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION NA Z 9 Z (42) NA
7 8 9 10 PUBLICITY ISSUED DESCRIPTION 45 PDR ADDCK 05000321 S PDR NA S PDR
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