LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 N 1 J 10 C P 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 57 CAT 58
CON'T SOURCE L 6 0 5 10 10 10 12 11 19 7 0 4 0 1 8 1 8 0 4 1 5 8 1 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 CONTAINMENT OXYGEN CONCENTRATION WAS NOT reduced to less than 5 percent
within 24 hours after placing the reactor mode switch in RUN as required
by T.S. 3.5.A.6, and the Drywell to Torus differential pressure was not
ols established as required by T.S. 3.5.A.9.a. Containment inerting was in
progress at the time but at a reduced capacity. A reactor shutdown was
commenced while inerting continued. The shutdown was terminated when the
oxygen concentration and the differential pressure limits were met.
SYSTEM CAUSE SUBCOSE COMPONENT CODE SUBCOSE SU
THE CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) REPORT NO. O 1 4 2 28 29 30 31 31 32 ACTION FUTURE SEFECT SHUTDOWN METHOD HOURS (27) ATTACHMENT FORM SUB. SUPPLIER SUPPLIER MANUFACTURER (27) (28) (29) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10
The Torus was limited due to apparent venting problems
and the Drywell inerting was limited by the nitrogen vaporizer operating
in a reduced status. The Torus vent valves will be inspected by the plan
t and the vaporizer will be inspected by the vendor at the next outage.
7 8 9 10 12 29 NA METHOD OF DISCOVERY DESCRIPTION 32 METHOD OF DISCOVERY DESCRIPTION 32 A POWER STATUS TO METHOD OF DISCOVERY DESCRIPTION 32 A POWER STAT
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 1 6 Z 33 Z 34 NA NA NA
7 3 9 10 11 44 45 80 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39
1 7 0 0 0 (37) Z (38) NA
7 8 9 PERSONNEL INJURIES 13 80 NA. NA.
TOPE DESCRIPTION (43)
1 9 Z 42 NA
PUBLICITY ISSUED DESCRIPTION 45
7 8 9 10 68 69 80.
8104240565 OF PREPARER Paul J. Crosby PHONE: (609) 693-6037