LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 N E C P R 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 5 EICENSE CODE 14 15 CAT 58
CON'T SOURCE L 6 0 15 0 0 12 9 8 7 0 8 0 4 8 0 8 1 8 8 0 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
During steady state normal operation, a severe weather storm caused a line fault and
10 3 pt is believed subsequent voltage transients signals were induced into the turbine
generator digital electrical hydraulic (DEH) System computer. The reactor scrammed
[0] Sutomatically when the MSIV's closed. There were no significant occurrences as a re-
old sult of this scram and there were no adverse affects to the public health and safety.
07
SYSTEM CAUSE CAUSE SUBCODE SUB
SEQUENTIAL OCCURRENCE REPORT NO. 17 REPORT 8 0 0 3 1 0 1 T 0
ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER Z (18) X (19) Z (20) C (21) 0 0 1 9 N (23) 24 Z (25) Z 9 9 9 9 (28)
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
DEH computer circuitry sensed false signals indicating TG output breaker opening.
This signal caused bypass valves to open. With the bypass valves open and the gover-
nor valves not controlling main steam pressure, a Group I isolation occurred due to
[1] [low pressure and reactor scrammed on MSIV closure. Further evaluation of the elec-
trical circuitry is planned.
FACILITY STATUS TO POWER OTHER STATUS TO S
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) 1 6 Z 33 Z 34 NA PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) NA 44 45 BO BO BO BO BO BO BO BO BO B
NUMBER TYPE DESCRIPTION 39 NA PERSONNEL INJURIES NA 80
NUMBER DESCRIPTION (41) NA
1 OSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA NA
PORTUSE ONLY NRC USE ONLY NRC USE ONLY RSUED DESCRIPTION 45 NRC USE ONLY 80 80 80 80 80 80 80 80 80 8
8009050 255 NAME OF PREPARER Jerry L. Scheer PHONE: 402-825-3811
00000255