

## LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK										PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION									
0 1   N   C   M   I   G   S   1   2   0   0   -   0   0   0   0   0   0   -   0   0   0   3   4   1   1   1   1   4   1   5 LICENSE CODE      LICENSE NUMBER      LICENSE TYPE      CAT																			
REPORT SOURCE L 0 5 0 0 0 3 6 9 7 0 8 1 4 8 1 8 0 9 1 1 8 1 9 DOCKET NUMBER      EVENT DATE      REPORT DATE																			
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)																			
While in mode 2, during Zero Power Physics Testing, Control Room monitors indi-																			
cated that Channel 3 of Pressurizer Water Level Instrumentation had increased to																			
approximately 30% above the level indications of the other three (redundant)																			
channels, which were in agreement. This failure violates T.S.3.3.1 which is re-																			
portable pursuant to T.S.6.9.1.13(b). Since failure of the single channel of																			
pressurizer level instrumentation did not prevent the functioning of the reactor																			
protective system, the health and safety of the public were not affected.																			
SYSTEM CAUSE CAUSE COMPONENT COMP VALVE CODE CODE SUBCODE CODE SUBCODE SUBCODE I A X Z P I P E X X A Z 11 12 13 14 15 16																			
LER/NO EVENT YEAR SEQUENTIAL OCCURRENCE REPORT REVISION REPORT NUMBER NO. REPORT NO. CODE TYPE NO. 8 1 1 4 0 3 1 0																			
ACTION FUTURE EFFECT SHUTDOWN ATTACHMENT NPROX PRIME COMP COMPONENT TAKEN ACTION ON PLANT METHOD SUBMITTED FORM SUB SUPPLIER MANUFACTURER B Z Z Z 0 0 C Y N L Z 9 9 9 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32																			
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)																			
The channel failure was caused by a leak (improperly seated tubing ferrule) in																			
the high pressure (reference leg) side of the level detector sensing line. It																			
could not be determined whether the tubing connection had been improperly in-																			
stalled or the line had been physically disturbed. The affected channel was																			
placed in the tripped condition, and the sensing line repaired and the level																			
transmitter calibrated per procedures.																			
FACILITY STATUS % POWER OTHER STATUS DISCOVERY DISCOVERY DESCRIPTION X 0 0 0 Mode 2 A Personnel observation 33 34 35 36 37 38 39 40 41 42																			
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY LOCATION OF RELEASE Z Z N/A N/A 43 44 45 46 47 48 49 50																			
PERSONNEL EXPOSURES																			
NUMBER TYPE DESCRIPTION N/A																			
PERSONNEL INJURIES																			
NUMBER DESCRIPTION N/A																			
LOSS OF OR DAMAGE TO FACILITY																			
TYPE DESCRIPTION N/A																			
PUBLICITY																			
ISSUED DESCRIPTION N/A																			
NRC USE ONLY																			

8109220681 810911  
PDR ADCK 05000369  
S PDR

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