

## LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:										(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)									
ARAN0200-0000000000000000 LICENSEE CODE      LICENSE NUMBER      CAT 56																			
REPORT SOURCE L050000316870152081100622811 DOCKET NUMBER      EVENT DATE      REPORT DATE																			
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES																			
During Mode 6 operation with all core alterations completed and no positive																			
reactivity changes in progress, the two source range neutron flux monitor																			
signals increased suddenly by a factor of approximately 1000 indicating																			
probable noise interference. The RCS boron concentration was immediately																			
verified to be unchanged per T.S. Action 3.9.2.b. The log power channels																			
remained operable. No similar occurrences. Reportable per T.S. 6.9.1.9.b.																			
SYSTEM CODE I I D										CAUSE CODE B C									
COMPONENT CODE I N S T R U										CORP. SUBCODE E									
VALVE SUBCODE Z																			
LER/HO REPORT NUMBER 81										REVISION NO 9									
ACTION TAKEN X F										FUTURE ACTION Z									
EFFECT ON PLANT Z										SHUTDOWN METHOD Z									
HOURS 00100										ATTACHMENT SUBMITTED N									
NPRD-4 FORM SUH N										PRIME COMP SUPPLIER N									
COMPONENT MANUFACTURER G O I 63																			
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS																			
The source of the problem was not identified, as the startup channel																			
indications returned to normal before determining cause. However, the																			
failure is believed to be noise related due to welder interference (based																			
on prior experience). Efforts are in progress to evaluate noise																			
susceptibility. A changeout of cables and connectors to improve signal																			
shielding is planned for the next refueling outage.																			
FACILITY STATUS H										% POWER 0000									
OTHER STATUS NA										METHOD OF DISCOVERY A									
DISCOVERY DESCRIPTION Operator Observation																			
ACTIVITY CONTENT RELEASED OF RELEASE Z										AMOUNT OF ACTIVITY NA									
LOCATION OF RELEASE NA																			
PERSONNEL EXPOSURES NUMBER 000										TYPE Z									
DESCRIPTION NA																			
PERSONNEL INJURIES NUMBER 000										DESCRIPTION NA									
LOSS OF OR DAMAGE TO FACILITY TYPE Z										DESCRIPTION NA									
PUBLICITY ISSUED N										DESCRIPTION NA									
NAME OF REPAIRER Thomas H. Cogburn																			
PHONE 501/968-2519																			

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