

## LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:										(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)																													
LICENSÉE CODE										LICENSE NUMBER										LICENSE TYPE										CAT									
CONT										REPORT SOURCE										EVENT DATE										REPORT DATE									
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES																																							
While in Mode 5, initial fuel loading, an engineer noticed that the flow indicator on the gross radioactivity monitor (EF-31), on the conventional waste water treatment line was not functioning. This is in violation of Technical Specification 3.3.3.8 and required implementation of an Action Statement. Since there is only new non-irradiated fuel in the core and analyses indicate no above normal radioactivity present, the health and safety of the public were not affected.																																							
SYSTEM CODE										CAUSE CODE										COMPONENT CODE										VALVE SUBCODE									
MA										B										INST										Z									
CENT YEAR										SEQUENTIAL REPORT NO.										OCCURRENCE CODE										REVISION NO.									
81										087										03										0									
ACTION TAKEN										EFFECT ON PLANT										SHUTDOWN METHOD										HOURS									
B										Z										Z										0000									
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS																																							
Sediment in the liquid discharge clogged the flow switch and strainer. The monitor was cleaned out and returned to service. The sample tap will be reoriented 90° on the discharge line to minimize the potential of sediment restricting further flow.																																							
FACILITY STATUS										% POWER										OTHER STATUS										METHOD OF DISCOVERY									
X										0000										Mode 5										A Personnel Observation									
ACTIVITY RELEASED										AMOUNT OF ACTIVITY										LOCATION OF RELEASE																			
Z										NA										NA																			
PERSONNEL EXPOSURES										PERSONNEL INJURIES										LOSS OF OR DAMAGE TO FACILITY																			
0000										0000										Z																			
PUBICITY ISSUED										DESCRIPTION										NRC USE ONLY																			
N																																							

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