## LICENSEE EVENT REPORT

**EXHIBIT A** 

	CONTROL BLOCK:
0 1	N C M G S 1 30 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 57 CAT SE UCENSE CODE 14 15 UCENSE NUMBER 25 36 UCENSE TYPE 30 57 CAT SE
CONT	SOURCE 1 3 0 0 0 0 3 6 9 0 1 1 1 1 1 8 1 8 1 2 1 1 8 1 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 2	While in mode 1, during performance of the Below Bank Rod Test, the reactor was
0 3	I manually tripped due to a loss of cooling water to the reactor coolant pump
0 4	Lmotor coolers. This violates T.S.3.7.4 which is reportable pursuant to T.S.6.9.
0 5	[1.13(b). Since the core was never in danger of overheating and operators main-
08	I tained reactor coolant system parameters within acceptable limits by establish-
0 7	Ling natural circulation cooling, neither safe plant operation or the health and
0 8	safety of the public vere affected by this incident.
09	CODE SUBCODE COMPONENT CODE SUBCODE SU
	LER/RO EVENT YEAR REPORT NO.  17 REPORT   8   1   7   9   10   3   1   10   10   10   10   10
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	[A defective fuse (Bussman FNA-3, 3 ampere, slow-blow, plunger fuse) in the power
	[supply of the solenoid valve which controls containment isolation valve IRN-2534
1 2	caused the solenoid valve to fail to the IRN-253A closed" position, isolating
13	cooling flow to all of the reactor coolant pump motor coolers. The reactor was
7 8	
1 5	STATUS S POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 DISCO
	PERSONNEL EXPOSURES  AMOUNT OF ACTIVITY (35)  LOCATION OF RELEASE (36)  N/A  PERSONNEL EXPOSURES
7 7	NUMBER TYPE DESCRIPTION (39)  O O O O Z Z 38 N/A  PERSONNEL INJURIES  13
18	NUMBER DESCRIPTION (41)  N/A  N/A
1 9	LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION 10 10
20	NAC USE ONLY  SSUED DESCRIPTION (6)  NAC USE ONLY  NAME OF PREPARER Phillip B. Nardoci PHONE: (704) 373-7432
B1122 DR A	