LICENSEE EVENT REPORT

EXHIBIT A

	CONTROL BLOCK: THE TOTAL PRODUCTION
0 1	N C M G S 1 2 0 0 - 10 10 10 10 10 10 3 4 1 1 1 1 1 1 3 57 CAT SE
O 1	SOURCE LL GO 5 10 10 13 16 19 7 0 1 12 10 8 2 8 0 2 1 1 9 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	While in mode 1, maintenance personnel working on the spent fuel pool cooling
0]3]	system (KF) heat exchanger 1A discharge throttle bypass relief valve discovered
04	that a KF mechanical snubber was removed from a 2" line that goes to the inlet sid
0 5	of the valve. The snubber was declared inoperable per T.S.3.7.8 which is report
06	able per T.S.6.9.1,13(b). The snubber's purpose is to support the pipe in a seismi
0 7	levent. Since no seismic event occurred while it was removed, and additionally,
08	the KF system was not required for heat removal, health and safety of the public were not affected. System cause cause come come valve come valve come come come come come come come com
0 9	F C 11 A 12 X 13 S P OR T 14 D 15 Z 16
	LER/RO EVENT YEAR REPORT NO. 17 REPORT NUMBER 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
10	No documentation was found identifying who removed the snubber, or when. The
UI	snubber was last verified operable on 3/26/81. The snubber was reinstalled, and
1 2	analysis verifying that the affected portion of the system was structurally sound
13	performed (per T.S.4.7.8.c). The static
ŢĀ,	rocedures for working on hangers and sneeders. However, additional training and temphasis will be given to appropriate personnel.
1 5	B 3 0 5 0 3 N/A A Personnel Obervation
्ाः	PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) N/A N/A LOCATION OF RELEASE (36) N/A
7 7	NUMBER TYPE DESCRIPTION (39) O O O O O O O O PERSONNEL INJURIES 13
18	LOSS OF OR DAMAGE TO FACILITY (3)
19	Z @ N/A
20	Phillip B. Nardoci Phillip B. Nardoci (704) 373-7432
03080 R ADO	0351 820219 DCK 05000369 PDR