U. S. NUCLEAR REGULATORY COMNISSION

NRC FORM 366 (7-77)

LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	MT P A T 1 2 0 0 0 0 0 0 0 0 3 4 1 1 1 1 1 4 5 57 CAT 58
CON'T	REPORT LIG 0 5 0 0 0 2 5 5 7 0 10 6 8 3 8 0 2 0 7 18 8 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2	During normal power operation, T-82B (B Safety Injection Tank) level reached
013	the T/S limit of 198 inches. This occurred 3 times between 1/6/83 and
0 4	1/16/83. In each case, boron concentration in T-82B remained above the T/S
0 5	limit of 1720 ppm. Tank level was promptly restored to the normal operating
0 6	range; therefore, no threat to public health or safety. Condition reportable
0 7	per TS 3.3.1.b and 6.9.2.b(2).
0 8	9 SYSTEM CAUSE CAUSE COMP. VALVE
0 9 7 8	CODE SUBCODE S
	17 NUMBER S 3
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. COMPONENT TAKEN ACTION ON PLANT METHOD HOURS 22 SUBMITTED FORM SUB-PLIER MANUFACTURER
	X 18 X 19 Z 20 Z 20 Q N 20 N 2
(110)	Level increase due to minor leakage past loop check valve and SIT check valve
	refill and drain valve. Loss of SIT level indication is compounding the
	problem. Primary coolant leak rate is being closely monitored. Valves will
1 2	be inspected during next refueling outage. Level transmitter failure to be
1 3	investigated during next extended shutdown.
8	9
1 5	E 28 1 0 0 29 NA Alarm Annunciation 32) NA 45 46 NA Alarm Annunciation
	LOCATION OF RELEASE 36 NA
17	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA NA
1 2	PERSONNEL INJURIES NA NA
7 8	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA
7 8	PUBLICITY ISSUED DESCRIPTION 45 NAC USE ONLY NA
7 0	9 10 68 69 80