NRC TORM 266 (12-81)	LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
CONTROL BLOCK:	(F'.EASE PRINT OR TYPE A	LL REQUIRED INFORMATION)
O 1 S C V C S 1 2 0	0 - 0 0 0 0 - 0 0 3 4 L	I O O O O ST CAT SE
CON'T 0 1 REPORT L 6 0 5 0 7 8	0 0 3 9 5 7 1 0 1 0 8 2 0	8 1 1 0 8 8 2 9
event description and probate 0 2 On October 10, 1982,	BLE CONSEQUENCES 10) with the Plant in Mode 3 during init	tial start-up, a
0 3 Pressurizer PORV bloc	k valve MVG 8000 C in the Reactor Co	oolant System (RCS) was
0 4 leaking in the open p	osition. The RCS was at the normal	operating pressure of
0 5 2235 psig. There wer	e no adverse consequences as two POI	RV's remained OPERABLE.
0 6 Also, the Pressurizer	is equipped with three code safety	relief valves.
0 7		
0 8		
SYSTEM CAU		DOMP. VALVE
C B (1) E		E (15) D (16)
LER/RO EVENT YEAR 17 REPORT 8 2	O 1 9 O 3	B. SUPPLIER MANUFACTURER
CAUSE DESCRIPTION AND CORRECT TO THE EVENT IS Attribut	ctive actions ② ced to worn valve packing. PORV blo	ck valve MVG 8000 C was
[1] closed and its power	was removed within one hour. The p	acking was replaced, and
1 2 the valve was tested	satisfactory per applicable surveil	lance test and returned
1 3 to OPERABLE status.	PORV block valves added to Station	Preventive Maintenance
1 4 Program.		80
1 5 B 28 0 0 0 0 29	N/A A 30 Operator Ob	
1 6 Z 33 Z 34 I	N/A	ION OF RELEASE (36)
NUMBER TYPE DESCRIP	N/A	80
NUMBER DESCRIPTION (41)	N/A	80
1 9 Z 42	N/A	
PUBLICITY ISSUED DESCRIPTION 45	N/A	NRC USE ONLY
NAME OF PREPARER		** ** ** ** ** ** ** *** *** *** *** *
1220289 821108 ADDCK 05000395 PDR	H. C. Fields	