NRC FOI (7-77)	IM 366 LICENSEE EVENT REI	U.S. NUCLEAR REGULATORY COMMISSION
		PRINT OR TYPE ALL REQUIRED INFORMATION
	N         C         B         E         P         2         0         0         -         0         0         0         0         -         -         0         0         0         0         -         -         0         0         0         0         0         -         -         0         0         0         0         0         -         -         0         0         0         0         0         -         -         15         License NUMBER	0 0 3 4 1 1 1 1 1 6 5 25 26 LICENSE TYPE 30 57 CAT 58 5
	REPORT L 6 0 5 0 - 0 3 2 4 7 1 0 SOURCE 60 6' DOCKET NUMBER 68 69 EV	1 6 8 2 8 1 1 1 1 1 8 2 9 ENT DATE 74 75 REPORT DATE 80
0 2	Routine surveillance, during a reactor startup,	revealed suppression chamber water
03	L temperature recorder 2-CAC-TR-778, located on t	he remote shutdown panel, was showing
0 4	expected indications of temperatures, but was i	ntermittently recording them on the
0 5	chart recorder. Similar reportable events invo	lving this instrument have occurred
06	before, the most recent reported in LER 2-82-11	2. This event did not affect the
0 7	health and safety of the public.	
08	Technical Specifications 3	.3.5.2, 6.9.1.9b
0 9 7 8	SYSTEM CODE 9 10 SYSTEM CODE CODE CODE CODE CODE SUBCODE CODE SUBCODE CODE SUBCODE CODE SUBCODE CODE SUBCODE CODE SUBCODE CODE CODE SUBCODE CODE SUBCODE CODE CODE SUBCODE CODE SUBCODE CODE SUBCODE CODE SUBC	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
	TT REPORT NUMBER 8 2 SEQUENTIAL REPORT NO.	OCCURRENCE REPORT REVISION CODE TYPE NO.
	ACTION FUTURE EFFECT SHUTDOWN	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 2	
1 0	The observed intermittent temperature recording	occurred because the recorder print
	Lactuation solenoid linkage was out of adjustmen	t. The solenoid linkage was adjusted ]
12	for proper operation and the recorder, Model No	. 551, was returned to service. Plant
13	Engineering is evaluating other recorders to re	place the presently utilized recorder
14	in this particular application on both units.	80
	FACILITY STATUS         S POWER         OTHER STATUS         30         METHOD OF DISCOVERY           0         <	Routine Surveillance
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 Z 33 Z 34 NA	NA LOCATION OF RELEASE 36
	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)	NA
7 8	9 PERSONNEL INIURIES	80
18		NA
7 8	9 11 12 LOSS OF UR DAMAGE TO FACILITY (43) TYPE DESCRIPTION	80
1 9		NA
20	PUBLICITY ISSUED DESCRIPTION 45 9 10 PDR ADOCK 05000324 PDR PDR PDR	NRC USE ONLY
	NAME OF PREPARER N. J. Pastva, Jr.	PHONE: 919-457-9521