171	LICENSEE EVENT REPORT LER 82-19/3L
	CONTROL BLOCK:
1	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
-	REPORT L 6 0 5 0 0 2 7 1 7 0 8 1 9 8 2 8 0 9 1 5 8 2 9 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
2	While performing monthly HPCI valve and pump operability testing, the governor valve
3	opened once for timing but did not open on system initiation. There were no con-
4	sequences to the public health and safety. There were no previous reportable
5	occurrences of this type.
6	L
7	
8	
8 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	9 SYSTEM CAUSE CAUSE COMPONENT CODE COMP. VALVE SUBCODE SUBCODE SUBCODE COMPONENT CODE SUBCODE SUBCODE 9 10 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
<u>ا</u>	NUMBER $21$ $22$ $23$ $24$ $26$ $27$ $28$ $29$ $30$ $31$ $32$ ACTION FUTURE EFFECT SHUTDOWN HOURS $22$ ATTACHMENT FORM SUB. SUPPLIER MANUFACTURER TAKEN ACTION ON PLANT METHOD HOURS $22$ ATTACHMENT FORM SUB. SUPPLIER MANUFACTURER C $18$ $Z$ $19$ $Z$ $20$ $Z$ $21$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $40$ $11$ $23$ $Y$ $24$ $A$ $25$ $W$ $2$ $9$ $(CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27The corrective action was to commence alternate testing per Tech. Spec. 4.5.E.2.$
	[The cause of this event was a faulty Ramp Generator, manufactured by Woodward-
	Governor Model #8271-083. The Ramp Generator was replaced, calibrated, and the
	system was tested satisfactorily.
2	system was tested satisfactority.
4 8 5	9 FACILITY STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DISCOVERY DESCRIPTION 32 E 28 1 0 0 29 NA B 31 Monthly Surveillance
	0 10 12 13 44 45 46   ICTIVITY CONTENT 12 13 44 45 46   ICTIVITY CONTENT AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE   ICTIVITY ICTIVITY ICTIVITY 35 LOCATION OF RELEASE   ICTIVITY ICTIVITY ICTIVITY 35 LOCATION OF RELEASE   ICTIVITY ICTIVITY ICTIVITY 10
7	PERSONNEL EXPOSURES NUMBER 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
8	
8.	9 11 12 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION (43) NA
0	PUBLICITY NRC USE ONLY
	9 10 68 69 8