LICENSEE EVENT REPORT

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D 1	BOURCE LE O 5 0 0 0 3 1 1 7 8 1 8 1 8 0 9 1 4 8 1 6 EVENT DATE SE
0 2	During a routine wear and alignment check on No. 23 auxiliary feedwater pump, it was
0 3	discovered that the linkage between the trip mechanism and the trip valve was loose.
01	At 1017 hours, August 17, 1981, No. 23 auxiliary feedwater pump was declared
OE	inoperable and action statement 3.7.1.2.a was entered.
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OE,	SYSTEM CAUSE CAUSE COMP VALVE
[9 7 6	CODE SUBCODE S
	17 REPORT NO SEQUENTIAL OCCURRENCE NO NO NO NO NO NO NO N
	ACTION FUTURE CFFECT SHUTDOWS HOURS 22 ATTACHMENT NORD FRIME COMPONENT MANUFACTURES WANDFACTURES
	33 34 35 36 37 40 41 42 43 44
110	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 The loose bolts in the linkage between the trip mechanism and the trip valve were
110	
111	The loose bolts in the linkage between the trip mechanism and the trip valve were tightened. At '515 hours, August 18, 1981, No. 23 auxiliary feedwater pump was
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