## LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	9 LICENSEE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
CON'T	REPORT L 6 0 5 10 10 10 13 6 11 7 0 7 1 9 8 2 8 1 1 1 1 9 8 2 8 1 1 1 1 9 8 1 2 8 1 1 1 1 9 8 1 2 8 1 1 1 1 1 9 8 1 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 2	With the plant in Mode 3, the Control Room Emergency Chiller E-335 tripped on
0 3	high bearing temperature. After restarting and tripping again, the chiller was
0 4	declared inoperable. All equipment located in rooms serviced by E-335 was:also
0 5	declared inoperable. Normal HVAC was in operation throughout the event, hence there was
0 6	no impact on health and safety of plant personnel or the public.
0 7	
08	9 SYSTEM CAUSE CAUSE 1 11-1 COMP. VALVE 80
0 9	S G 11 E 12 A 13 I N S T R U 14 SUBCODE SUBCOD
	LER/RO EVENT YEAR SEQUENTIAL REPORT NO.  OCCURRENCE REPORT TYPE  NO.  O 4 0 0 3 0 3 0 31 32
	ACTION FUTURE TAKEN ACTION ON PLANT SHUTDOWN METHOD HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER  C 18 Z 19 Z 20 Z 21 0 0 0 0 N 23 N 24 A 25 C 1 4 7 26
	[26] [27] [26] [27] [27] [28] [29] [29] [29] [29] [29] [29] [29] [29
1 0	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  The high bearing temperature was caused by a faulty high temperature bearing
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1 1	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  The high bearing temperature was caused by a faulty high temperature bearing  alarm module. This module was replaced.
1 1 2 1 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  The high bearing temperature was caused by a faulty high temperature bearing  alarm module. This module was replaced.    Author
1 1 2 1 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  The high bearing temperature was caused by a faulty high temperature bearing  alarm module. This module was replaced.    A
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