

LICENSEE EVENT REPORT

CONTROL BLOCK: 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

0	1	C	T	M	N	S	2	2	0	0	-	0	0	0	0	-	0	0	3	4	1	1	1	1	4		5										
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LICENSEE CODE														LICENSE NUMBER										LICENSE TYPE										CAT		58	

0	1	L	6	0	5	0	0	0	3	3	6	7	0	3	0	2	8	3	8	0	3	3	1	8	3	9							
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CON'T		REPORT SOURCE		DOCKET NUMBER										EVENT DATE										REPORT DATE									

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 During a plant cooldown on 2 March 1983, the pressurizer spray water temperature

03 differential exceeded the limit outlined in T.S.3.4.9.2.c, a maximum pressurizer

04 spray water temperature differential of 350°F. An engineering evaluation was

05 performed to determine the effects on the fracture toughness properties of the

06 pressurizer, and it was determined that the pressurizer remains acceptable for

07 continued operation. Similar LER's: None

0	9	C	A	11	X	12	Z	13	X	X	X	X	X	X	14	Z	15	Z	16										
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SYSTEM CODE		CAUSE CODE		CAUSE SUBCODE		COMPONENT CODE										COMP. SUBCODE		VALVE SUBCODE		REVISION NO.									
17		LER/RO REPORT NUMBER		EVENT YEAR		SEQUENTIAL REPORT NO.		OCCURRENCE CODE		REPORT TYPE		PRIME COMP. SUPPLIER		COMPONENT MANUFACTURER															
18		ACTION TAKEN		FUTURE ACTION		EFFECT ON PLANT		SHUTDOWN METHOD		HOURS		ATTACHMENT SUBMITTED		NPRD-4 FORM SUB.		PRIME COMP. SUPPLIER		COMPONENT MANUFACTURER											
19		X		X		Z		Z		00000		Y		N		N		C490											
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CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 The cause of the out-of-limit condition was due to the fact that the pressurizer

11 cooled down at a much slower rate than did the RCS, such that when auxiliary

12 spray was initiated, a temperature differential >350°F occurred. A Technical

13 Specification change is being internally reviewed to help increase the actual

14 pressurizer cooldown while in Mode 3.

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FACILITY STATUS		% POWER		OTHER STATUS		METHOD OF DISCOVERY		DISCOVERY DESCRIPTION																					
15		D		000		NA		A		Review of Data																			
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NRC USE ONLY

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