

APPROVED BY OMB
3150-0011
EXPIRES 4-30-82

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

0	1		s	c	v	c	s	l	(2)	0	0	-	0	0	0	0	-	0	0	(3)	4	1	0	0	0	(4)			(5)	
7	8	9	LICENSEE CODE						14	15	LICENSE NUMBER										25	LICENSE TYPE					30	CAT. 35		

0 1 REPORT SOURCE L 6 0 5 0 0 0 3 9 5 7 0 3 0 9 8 3 8 0 4 0 8 8 3 9
7 8 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80

On March 9, 1983, with the Plant in Mode 1, the Main Control Board pressure indicator for Reactor Building Pressure Channel 950 failed low. Similar failures have occurred to this channel on December 2, 1982 (LER 82-016) and February 3, 1983 (LER 83-009). All of the failures are attributed to the same component failure. There were no adverse consequences during this event since the remaining three (3) channels of Reactor Building Pressure remained operable.

08																				80			
7		6		SYSTEM CODE		CAUSE CODE		CAUSE SUBCODE		COMPONENT CODE								COMP. SUBCODE		VALVE SUBCODE			
09		7		8		I B 11		E 12		E 13		I N S T R U 14								T 15		Z 16	
9		10		11		12		13		14		15		16		17		18		19		20	
17		LER/RO REPORT NUMBER		EVENT YEAR		SEQUENTIAL REPORT NO.		OCCURRENCE CODE		REPORT TYPE		REVISION NO.		18		19		20		21		22	
18		3		1		0 2 3		/		d 3		I		—		U		—		—		—	
21		22		23		24		25		26		27		28		29		30		31		32	
ACTION TAKEN		FUTURE ACTION		EFFECT ON PLANT		SHUTDOWN METHOD		HOURS		ATTACHMENT SUBMITTED		NPRD-4 FORM SUB.		PRIME COMP. SUPPLIER		COMPONENT MANUFACTURER		22		23		24	
Z 18		C 19		Z 20		Z 21		0 0 0		Y 23		N 24		N 25		B 0 8		26		27		28	
33		34		35		36		37		40		41		42		43		44		45		46	

1 0 | The cause is attributed to the intermittent failure of pressure transmitter

1 1 | PT-950. The transmitter output returned to normal after the channel was placed in

1 2 | the bypassed condition. The channel was returned to operable status on March 9,

1 3 | 1983, upon the completion of a surveillance test. The transmitter is presently

1 4 | being replaced to prevent recurrence.

FACILITY STATUS		% POWER	OTHER STATUS	METHOD OF DISCOVERY	DISCOVERY DESCRIPTION
1	5	0 5 0	N/A	A	Operator Observation

ACTIVITY		CONTENT	RELEASED	OF RELEASE	AMOUNT OF ACTIVITY	LOCATION OF RELEASE
1	6	2	33	34	N/A	N/A

PERSONNEL EXPOSURES			
NUMBER	TYPE	DESCRIPTION	
1 7	0 0 0 (37)	Z (38)	N/A

PERSONNEL INJURIES		DESCRIPTION		(41)
NUMBER				
1	8	0	0	(40) N/A

11 12		13 14		15 16		17 18		19 20		21 22		23 24		25 26		27 28		29 30		31 32		33 34		35 36		37 38		39 40		41 42		43 44		45 46		47 48		49 50		51 52		53 54		55 56		57 58		59 60																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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TYPE		DESCRIPTION		CITY		STATE		COUNTRY		DATE		TIME		WIND		WAVE		SEA		SKY		TEMP		HUMID		PRESS		VISIB		CLOUD		MOON		SUN		STAR		PLANET		COMET		METEOR		SHOWER		RAID		FALL		HAIL		SNOW		ICE		FIRE		EXPLO		BOMB		MINE		TRAP		POISON		DISEASE		INJURY		DEATH		PROPERTY		VEHICLE		SHIP		AIRCRAFT		MILITARY		CIVILIAN		RELIGIOUS		POLITICAL		ECONOMIC		CULTURAL		EDUCATIONAL		SCIENTIFIC		TECHNOLOGICAL		ARTISTICAL		LITERARY		HISTORICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHEMICAL		BIOLOGICAL		MEDICAL		PSYCHOLOGICAL		SOCIOLOGICAL		ANTHROPOLOGICAL		LINGUISTICAL		PHILOLOGICAL		HISTORIOGRAPHICAL		GEOGRAPHICAL		CLIMATOLOGICAL		ASTRONOMICAL		COSMOLOGICAL		PHYSICAL		CHE	

PUBLICITY
 ISSUED DESCRIPTION (45)
 2 0 [144] N/A
 PDR ADOCK 05000395
 S PDR
 NRC USE ONLY

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