

## LICENSEE EVENT REPORT

CONTROL BLOCK:                      ①

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

0	1	N	C	B	E	P	1	0	0	-	0	0	0	0	0	-	0	0	3	4	1	1	1	1	4		5	
7	8	9	LICENSEE CODE					14	15	LICENSEE NUMBER					25	26	LICENSE TYPE					30	CAT 58					59

CONT

0	1	L	6	0	5	0	-	0	3	2	5	7	0	4	2	2	8	1	8	0	5	2	0	8	1	9		
7	8	REPORT SOURCE					60	61	DOCKET NUMBER					68	69	EVENT DATE					74	75	REPORT DATE					80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES ⑩

② During the performance of Type "C" Local Leak Rate Testing of Containment Isolation valves, PT 20.3, primary containment isolation valves, 1-CAC-V7, V9, V15, V16 and V17 were found to have leak rates that, when added to the previously known primary containment leak rate, produced a total leakage rate of > .60La for primary containment penetrations and valves. This event did not affect the health or safety of the public.

③ Technical Specification 3.6.1.2b, 6.9.1.9b

0	9	S	D	11	E	12	D	13	V	A	L	V	E	X	14	B	15	D	16	8	1	0	4	7	0	3	L		
7	8	SYSTEM CODE		CAUSE CODE		CAUSE SUBCODE		COMPONENT CODE					COMP SUBCODE		VALVE SUBCODE		EVENT YEAR		SEQUENTIAL REPORT NO.		OCCURRENCE CODE		REPORT TYPE		REVISION NO.				
①7 LER NO REPORT NUMBER		①8		①9		②0		②1		②2		②3		②4		②5		②6		②7		②8		②9		③0		③1	
ACTION TAKEN		FUTURE ACTION		EFFECT ON PLANT		SHUTDOWN METHOD		HOURS		ATTACHMENT SUBMITTED		NPR-4 FORM SUB		PRIME COMP SUPPLIER		COMPONENT MANUFACTURER													
③3		③4		③5		③6		③7		③8		③9		④0		④1		④2		④3		④4		④5		④6		④7	

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS ②7

①0 The excessive valve seat leakages resulted from corroded valve discs. In accordance with Plant Modification 79-078, the discs of the five valves will be replaced with discs of a more corrosion resistant nickel plated design. The valves will then be reassembled and successfully leak tested prior to returning them to operation.

1	5	G	28	0	0	0	29	NA	B	31	Periodic Test		
7	8	FACILITY STATUS		POWER		OTHER STATUS		METHOD OF DISCOVERY		DISCOVERY DESCRIPTION			
①5		①6		①7		①8		①9		②0		②1	
ACTIVITY		CONTENT		AMOUNT OF ACTIVITY		LOCATION OF RELEASE							
②2		②3		②4		②5							

1	7	0	0	0	17	Z	38	NA
7	8	PERSONNEL EXPOSURES NUMBER		TYPE		DESCRIPTION		
③2		③3		③4		③5		
PERSONNEL INJURIES NUMBER		DESCRIPTION						
③6		③7						

1	8	0	0	0	40	NA
7	8	LOSS OF OR DAMAGE TO FACILITY TYPE		DESCRIPTION		
④2		④3				

2	9	N	44	NA	
7	8	PUBLICATION ISSUED		DESCRIPTION	
④6		④7			

NRC USE ONLY

8105270384

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POOR ORIGINAL