LICENSEE EVENT REPORT (LER)													U.S. NUCLEAR REGULATORY COMMISSION AFFROVED OMB NO 3150-0104 EXPIRES 8/31/86						
	Vermont Yankee Nuclear Power Station 0															7 1	-	2 3	
																1 7 1	1 OF	013	
	34 Ap	pend	ix	Ј-Ту	pe l	B and	C	Test	ing										
EVENT DATE (8) LER NUMBER (6)									REPORT DATE IT OTHE					FACILITIES INVOLVED (6)					
MONTH	DAY	YEAR	Y1	YEAR SEQUENTIAL NUMBER			REVENON		MONTH	DAY	YEAR	FACILITY NAMES			DOCKET NUMBERIS				
															0 ,	1010	101	11	
0 6	1 6	8 4	8	14-	0	1 1	-	0 1	0 8	1 6	8 4				0 15	10 0	101	1.1	
	RATING	N	TH	-	AT 18 8	UMITTE	D PURS	WANT !		COUREN	HENTS OF 10	CFR \$ 10	Check one or more	of the followings (11)				
POWER LEVIL 0 1010				20.402(b) 20.405(a)(1)(0) 20.405(a)(1)(W) 20.405(a)(1)(W) 20.405(a)(1)(W)				X	1	ii(1)		50.73(a)(2)(v) 50.73(a)(2)(v) 50.73(a)(2)(viii)(A) 50.73(a)(2)(viii)(A) 50.73(a)(2)(viii)(B)			73.71(a) 73.71(a) X OTHER (Specify in Absorbet below and in Test, NRC Form 366.4) 10CFR50 App. J				
			_	1					-		T FOR THIS	LER (12)			_				
James P. Pelletier, Plant Manager												8,0,2							
0.											~	0.000	D IN THIS REPO		1-13	1'	1'1'	1,1,	
				T	MANU			TABLE		OMPONE		T		MANUFAC	L				
CAUSE	SYSTEM COMP		PONE	NENT TURE			TO NPRO				CAUSE	SYSTEM	COMPONENT	TURER	10	TO NPROS			
Х	SB	1	_	VR	3	4,0	Y				X	BBB	1.1.1	A, 1,8	0	Y			
Х	A A		L	VI	16	3,1		Y			В	S, J	111	A 3 9	1	Y			
	SUPPLEMENTAL REPORT EXPECTED (14)												EXPEC	EXPECTED		DAY	YEAR		
YE	YES (III yes, complete EXPECTED SUBMISSION DATE) X NO												SUBMIS						

While performing Type C Leak Rate Testing, MSIV-86B, CRD-412A, PCAC-V16-19-8, FDW-96A and CA-8°C were found to have seat leakage above that permitted by Tech. Spec. section 3.7.A.4. This resulted in the total Appendix J Type B and C limit of 14.75 lbm/Hr. being exceeded which does not meet Tech. Spec. section 3.7.A.3 requirements. (By procedure, VY uses the maximum pathway leakage in calculating total penetration leakage.)

Vermont Yankee has performed maintenance on all of the above valves and retested them to ensure that both total penetration and individual valve seat leakages are within Tech. Specs.

8408230534 840816 PDR ADDCK 05000271 S PDR JE22

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

APPROVED ONE NO 3150-0104

EXPIRES 8/31 85

ACILITY NAME (1)

Vermont Yankee

O | 5 | 0 | 0 | 0 | 2 | 7 | 1 8 | 4 | 0 | 1 | 1 | 0 | 1 | 0 | 2 | 0 | 0 | 3

While performing Type C Leak Rate Testing MSIV-86B, CRD-412A, PCAC V16-19-8, FDW-96A and CA-89C were found to have seat leakage above that permitted by Tech. Spec. section 3.7.A.4. This resulted in the total Appendix J Type B and C limit of 14.75 lbm/Hr being exceeded which does not meet Tech. Spec. section 3.7.A.3 requirements. (Note: By procedure, VY uses the maximum pathway leakage in calculating total penetration leakage.)

For MSIV-86B, CRD-412A, PCAC V16-19-8 and CA-89C, a second isolation valve in the applicable system was tested and met the acceptable criteria. For FDW-96A, containment was provided by the water seal on the inboard check valve and the plant's capability to maintain a pressure greater than ${\bf P}_a$ on the feedwater system.

Total penetration leakage based on the minimum pathway leakage equaled 9.83 lbm/Hr. Minimum pathway leakage in used to determine Appendix J Type A total containment leakage.

Vermont Yankee has performed maintenance on all of the above valves and retested them to ensure that both total penetration and individual valve seat leakages are within Tech. Specs.

Based on the above there were no adverse consequences to the health and safety of the public.

No similar events have been reported on MSIV-86B, CRD-412A, PCAC V16-19-8 or CA-89C in the last five years.

A similar event was reported on FDW-96A as LER 83-10.

NRC Form 3668 U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 LICENSEE EVENT REPORT (LER) FAILURE CONTINUATION EXPIRES. 8/31/85 FACILITY NAME (1) DOCKET NUMBER (2) PAGE (3) LER NUMBER (6) SEQUENTIAL NUMBER REVISION NUMBER YEAR Vermont Yankee 0,10 1 8,4 0,1 1 3 OF 013 0 | 5 | 0 | 0 | 0 COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT (13) REPORTABLE TO NPRDS MANUFAC-TURER REPORTABLE TO NPRDS MANUFAC CAUSE SYSTEM CCMPONENT CAUSE SYSTEM COMPONENT X LIE CORM 3668



VERMONT YANKEE NUCLEAR POWER CORPORATION

P. O. BOX 157 GOVERNOR HUNT ROAD VERNON, VERMONT 05354

August 16, 1984

VYV84-423

U. S. Nuclear Regulatory Commission Document No. 50-271 Washington, D. C. 20555

REFERENCE: Operating License DPR-28

Docket No. 50-271

Reportable Occurrence No. LER 84-11, Revision 1

Dear Sirs:

As defined by 10CFR50.73, we are reporting the attached Reportable Occurrence as LER 84-11, Revision 1.

Very truly yours,

James P. Pelletier Plant Manager

RDP/ajg

cc: Regional Administrator
USNRC Office of Inspection and Enforcement
Region I
631 Park Avenue
King of Prussia, Pennsylvania 19406

IE27