LICENSEE EVENT REPORT (LER)										U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES. 8/31/65						
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Vermont Yankee Nuclear Power St							er Sta	ation					0 5 0 0	10121711	1 OF 0 1	
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							L	CENSEE	CONTACT	T FOR THIS	LER (12)					
NAME	James	P. I	Pelle	etie	er, Plan	it M	lanage	er					AREA CODE	2 15 1 71-	17 7 1 1	
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During weekly Environmental Air Sample Collections on 7/22/84, ic was discovered that a continuous sample was not being drawn at Sample Station AT 1.2. Technical Specifications Table 3.9.1 requires that continuous air sampling be performed. Low plant release levels were monitored during this period and past experience has indicated that these levels are undetectable by environmental air sampling. The equipment was repaired and placed back on line.

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ABSTRACT (Limit to 1400 spaces i.e. approximately fifteen single-spice typewriten lines) (18)

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NRC Form 386A (9-63) LICENSEE E	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION APPROVED OF EXPIRES. 8/3							
FACILITY NAME (1)	DOCKET NUMBER (2)		L	ER NUMBER (6)		PAGE (3)		
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The main fuse for the sampling station had blown out approximately 8 hours into the sampling cycle. A severe electrical storm was reported in the area at this time. A new fuse was installed in the sample station and a subsequent functional check of the station was performed. No further damage was noted. A previous similar occurrence was reported as LER 80-28/3L.



VERMONT YANKEE NUCLEAR POWER CORPORATION

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

August 20, 1984

VYV84-429

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 84-14

Dear Sirs:

As defined by 10CFR50.73, we are reporting the attached Reportable Occurrence as LER 84-14.

James Pelletier

James P. Pelletier Plant Manager

RDP/cjm

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

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