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And and a subscription of the local distances			L	ICENSEE CONTACT	FOR THIS	LER (12)							
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James P. Pelletier								81012	215171-	17 17 1 11			
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NRC Form 388 (9-83)

LICENSEE EVENT REF	US	U.S. NUCLEAR REGULATORY COMMISSION APPROVED ONB NO 3150-0104 EXPIRES 8/31/85									
FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)					PAGE (3)				
		YEAH			NUMBER NUMBER					T	-
Vermont Yankee Nuclear Station	0 5 0 0 0 2 7 1	8 4	_	0	10	_	010	012	OF	0	2

On 6/16/84 after reactor shutdown while venting the main condenser using the mechanical vacuum pump it was observed that Stack Gas II radiation monitor was not responding the same as Stack Gas I radiation monitor. A grab sample was obtained from the plant stack and analyzed. After analysis the results of the sample were compared to the indication on the recorders from Stack Gas I and II. This comparison indicated a higher release rate than that indicated on the recorders. The release rate indicated by the grab sample was less than that allowed by Technical Specifications. Grab samples continued to be taken periodically during the time venting was taking place to insure the release rate remained below the allowable limits. On 6/17/84 Stack Gas I and II Radiation Monitors were recalibrated. During the calibration of Stack Gas II Radiation Monitor it was found that the detector installed was a gamma sensitive detector vice the beta sensitive detector required. From review of I and C Department records it appears that the wrong detector had been installed in the instrument during maintenance on 3/15/84. The correct detector was installed and all spare detectors were checked to insure that they were the correct type. During calibration of Stack Gas I Radiation Monitor the instrument was observed to be indicating low by a factor of 3.6. Further troubleshooting on 6/23/84 revealed a problem on a circuit card in the instrument causing the instrument to drift approximately 1/2 decade. The circuit card was replaced and the instrument recalibrated. Review of plant records has shown that at no time were release limits exceeded.

There have been no previous occurrences reported to the commission. There were no adverse affects to public health or safety.



VERMONT YANKEE NUCLEAR POWER CORPORATION

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

July 16, 1984

VYV84-369

U. S. Nuclear Regulatory Commission Document Control Desk Washington, D. C. 20555

REFERENCE: Operating LIcense DPR-28 Docket No. 50-271 Reportable Occurrence No. LER 84-10

Dear Sirs:

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

Very truly yours,

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