				LIC	ENSEE EVEN	T RE	PORT	(LER)	A	CLEAR REG MROVED OK PIRES: 8/31			
ACILITY	-								OCKET NUMBER			PAG	
TITLE (4		VERMON	T YANKEE N	UCLEAR	POWER STAT	ION	-		0 5 0 0	0 2	711	1 OF	0 2
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MODE (9) 20.402(b)				20.406(c) 50.73(a)(2)(iv)				73,71	(b)				
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			).406(a)(1)(v)		60.73(a)(2)(iii)			50.73(a)(2)(x)					
NAME					LICENSEE CONTACT	FOR THIS	LER (12)			TELEPHON	NUMB	ER	
							AREA CODE	Γ					
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	_		MANUFAC.	REPORTABLE	EACH COMPONENT	T			MANUFAC	REPORTA			
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			SUPPLEM	ENTAL REPORT	EXPECTED (14)				EXPECT	ED -	ONTH	DAY	YEAR
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At tra in det dri bar to	0905 versi the a ermin ve ho riers	on 6/15/8 ing in-con area an Al ned to be ousing. T s were ins vel where	approximately Hitaan B4, a high re probe ( LERT was d due to th The area w stalled to	area ra TIP) dr eclared e inadvo as rede restric	141	es. Cause ndraw s a h to the	After e of al of igh ra e area	verifyin the high the "A" adiation a until t	rom the a g the rad radiation TIP detec area and he radiat	trea of liation level tor in approp	n le ls w nto oria ecre	vels as the te ased	

## LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OM8 NO. 3150-0104 EXPIRES 8/31/85

ACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (3)	
		YEAR SEQUENTIAL REVISION NUMBER NUMBER		
VERMONT YANKEE NUCLEAR POWER STATION	0  5  0  0  0  2  7  1	8 4 - 0 0 7 - 0 0	012 OF 0 2	

At 0905 while performing core local power range monitor (LPRM) calibrations using the traversing in-core probe (TIP), a high radiation monitor alarm was received from the area radiation monitor near the TIP drives. Health Physics was notified to survey the area. At 0918, Health Physics reported a reading of 40 R/hr on contact with A TIP drive. At 0920, an ALERT was declared per AP 3125. It was determined that the A TIP detector had somehow been withdrawn into the drive machine. The area around the TIP drive was designated a high radiation area and barriers were installed until the radiation levels decayed to a point where the detector could be disposed of. At 1320 on 6/15/84, the ALERT condition was terminated. On 6/17/84, the TIP detector was removed and disposed of. Investigation revealed the cause for the inadvertent withdrawal to be due to the loss of the key from the drive sprocket allowing the sprocket to turn freely and the tension on the spring-loaded take-up reel to withdraw the TIP detector into the drive housing. The motor/drive sprocket normally provides the braking for the TIP's. The two other TIP machines will be inspected during the outage to verify proper position of the drive sprocket key and fixes made as necessary.

AC Form 384A



## VERMONT YANKEE NUCLEAR POWER CORPORATION

P. O. BOX 157 GOVERNOR HUNT ROAD VERNON, VERMONT 05354 VYV84-366

July 12, 1984

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 84-07

Dear Sirs:

As defined by 10CFR50.73, we are reporting the attached Reportable Occurrence as LER 84-07.

Very truly yours,

James P. Pelletier Plant Manager

RDP/cjm

IE22