NRC Form 366 (9-83)										LIC	ICENSEE EVENT REPORT (LER)									U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/85									
FACILITY	NAME (1)	_			_	_	-	_							-	_		DOCK	ET !	NUMB	ER (21			PA	GE (3)		
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											ICENSEE	CONTA	CT F	OR THIS	LER (12)														
NAME													7										ELEPH	ONE N	JMB	ER			
				Gar	ry F		Spe	edl	, т	echni	cal	Staf	f	Super	visor						0 1		615	1 41	-	2 12	1411		
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On September 24, 1984, at 10:30 a.m., both Unit 1 and Unit 2 were at approximately 99% core thermal power. The Reactor Building Fuel Pool Channel B Area Radiation Monitor (IL), 1705-16B, spiked high tripping the Reactor Building Ventilation (VA) and auto-starting the Standby Gas Treatment System (BN). The B Channel monitor had returned to normal when checked and no abnormal radiation levels were found on the Refuel Floor during the survey conducted by Radiation Protection Department. The Reactor Building Ventilation System was returned to normal and Standby Gas Treatment System was secured.

This revision 00 of Licensee Event Report 84-18 was initiated to document the undesirable event described for the Station's records. Since an identical event had happened on September 22, 1984, no separate evaluation was deemed necessary for the September 24 occurrence. All evaluations and necessary corrective actions for both September 22 and September 24 events will be documented in a supplemental report to L.E.R. 84-18.

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