NRC Form 366 [9-83]  LICFINSEE EVENT REPORT (LER)									A	8. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES 8/31/86				
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Pilgrim Nuclear Power Station - Unit #1									0  5   0   0	-	1913	1 0	012	
TITLE (4		-		Scram on L	-						A A			
EVE	EN DATE	(6)	_	LER NUMBER	83	REPORT DAT	E (7)	-	OTHER	FACILITIES INVO	VED (B)		-	
MONTH	DAY	AY YEAR		YEAR SEQUENTIAL NUMBER		REVERN MONTH DAY YEA		FACILITY NAMES			DOCKEY NUMBER(S)			
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MODE (9) N		-	20.402(b)		20.406(e)		X 80.73(a)(2)(iv)			73.71(b)				
POWER LEVEL		-	20.406(a)(1)(i)		90.38(s)(1)		-	80.73(a)(2)(v)		73.71(a) OTHER (Specify in Abstract				
1101 101 312		-	20.408(a)(1)(H)		90.36(e)(2)		50.73(a)(2)(vii)(A)			below and in Taxt, NRC Form				
			-	PD:406(e)(1)(iii)	-	50.73(a)(2)(i)		-	80.73(a)(2)(viii)		- "	O/A/		
			-	20.406(a)(1)(lv) 20.408(a)(1)(v)	-	50.73(a)(2)(iii) 50.73(a)(2)(iii)			00.73(a)(2)(x)					
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NAME	-	-				-					TELEPHO	NE NUM	869	
		Pau	1 J.	Hamilton -	Sr. Pl	ant Engine	er			AREA CODE				
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On 9/1/85, at approximately 0521 hours, a reactor scram occurred when an insulator in the switchyard arced to ground and disintegrated. The arcing was caused by salt build-up on the insulators as the result of a heavy ocean storm. A live switchyard washdown was in progress when the event occurred. The insulator that failed was located between the generator and the first switchyard isolation, thus is unisolable without removing the unit from the grid.

Cause of the event was due to forces of nature (e.g., wind and salt air). Corrective action was to replace the insulator and perform a review of the washdown procedures to ensure adequacy.

The unit was synchronized to the grid on 9/7/85 at approximately 1243 hours. A previous event of a similar nature was reported in LER 83-007.

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NRC Form 366A

## LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO 3150 0104 EXPIRES 8/31/85

FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (3)		
	1000	YEAR SEQUENTIAL REVISION NUMBER NUMBER			
Pilgrim Nuclear Power Station	0 15 10 10 10 2 19 13	815 - 01215-010	012 OF 012		

TEXT (If more space is required, use additional NRC Form 366A's) (17)

On 9/1/85, at approximately 0521 hours, a reactor scram occurred. The scram resulted from a load reject which occurred when a vertical insulator in the switchyard arced over to ground and disintegrated. Just prior to the event, electrical maintenance personnel were performing a live switchyard washdown in an effort to reduce arcing caused by salt buildup from a heavy ocean storm. The insulator that failed was located between the generator and the first switchyard isolation, thus is unisolable without removing the unit from the grid. The reactor was in steady-state operation at 32% power (reduced for a condenser backwash) when the scram occurred.

A post-trip review concluded that the scram sequence was normal with the exception of the Channel Al reactor high pressure trip which did not annunciate as anticipated. A subsequent calibration check found the trip setpoint for Al within Technical Specification limits ( $\mathcal{E}$  1090 psig), but higher than the other three high pressure trip points ( $\mathcal{E}$  1060 psig - Channels A2, B1, B2).

Cause of the event was due to forces of nature (e.g., high winds and salt air). Corrective action was to replace the insulator. A review of switchyard washdown procedures was conducted to ensure adequacy. No procedure changes were required.

On 9/7/85, at approximately 1243 hours, the unit was synchronized to the grid.

A previous occurrence of a similar nature was reported in LER 83-007.

## BOSTON EDISON COMPANY BOO BOYLSTON STREET BOSTON, MASSACHUSETTS 02199

WILLIAM D. HARRINGTON BENIDR VICE PREBIDENT NUCLEAR

September 27, 1985 BECo Ltr. #85-176

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

> Docket Number 50-293 License DPR-35

Dear Sir:

The attached Licensee Event Report 85-025-00, "Reactor Scram on Load Reject," is hereby submitted in accordance with the requirements of lOCFR50.73.

If there are any questions on this subject, please do not hesitate to contact me.

Respectfully submitted,

W D Warrington

PH: caw

Enclosure: LER 85-025-00

cc: Dr. Thomas E. Murley
Regional Administrator, Region I
U.S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406

Standard BECo LER Distribution

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