NRC FORM (12-81) 10 CFR 50	LICENSEE EVENT REPORT	APPROVED BY OMB
	NTROL BLOCK: 1 1 1 PLEASE PRINT OR TYPE ALL REQUIRED	INFORMATION)
0 1 M	A   P   P   S     3   0   0   -   0   0   0   0   -   0   0	1 (4) 1 (5) (5) (5)
CONT	REPORT L 6 0 5 0 - 0 2 9 3 7 1 12 2 8 0 6 0 6 SOURCE 60	1 3 8 4 9 ORT DATE 80
0 2	ENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) On November 22, 1980, during routine surveillance testing for drivacuum breaker operability, air operated valve 5045K did not oper	
-	valve remained in the closed position as indicated by position as	nd alarm annun-
0 5	ciation on Panel C7 and Panel 905 in the Control Room. A Mainten	nance Request
0 6	was issued to repair the valve. This event caused no threat to	the public
07	health and safety.	
08		80
, 9 , (e	CODE CODE SUBCODE COMPONENT CODE SUBCODE SUB	MANUFACTURER
10	Drywell entry was made on 3/3/81. Maintenance personnel freed uplicated the piston, and worked the valve by hand. Tech. Spec	
121	testing (Oper 35) 8.A.I was statisfactorily performed on 3/6/81.	
13	A search of failure records indicates no previous occurrences of	a similar
1141	nature.	
15	E 28   0 0 9 NA B B 3 Routine Tes	ting .
***	TIVITY CONTENT AMOUNT OF ACTIVITY 35 LOCATION OF RELEA	se 36
7 8 9	Z 33 Z 34 NA 44 45  PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)	***
17	NA 8407020337 840613	*0
18	NUMBER DESCRIPTION 41 PDR ADOCK 05000293 PDR	*6
1 9	THE OF OR DAMAGE TO PACILITY 43	
20	PUBLICITY DESCRIPTION 43 / NA NA	NRC USE ONLY
, .	NAME OF PREPARER P. J. Hamilton PHONE (617)	746-7900

BOSTON EDISON COMPANY
BOD BOYLSTON STREET
BOSTON, MASSACHUSETTS 02199

WILLIAM D. HARRINGTON BENIGR VICE PREBIDENT NUCLEAR

June 13, 1984 BECo Ltr. #84-077

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

> Docket Number 50-293 License DPR-35

Dear Sir:

The attached update Licensee Event Report 80-091/03X-1, entitled "Vacuum Breaker A05045K," is hereby submitted in accordance with the requirements of Pilgrim Nuclear Power Station Technical Specification 6.9.B.2.b.

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

Respectfully submitted

W. D. Harrington

PH:caw

Enclosure: LER 80-091/03X-1

cc: Document Control Desk

U.S. Nuclear Regulatory Commission

Washington, D.C. 20555

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