## BOSTON EDISON COMPANY

## PROMPT REPORTABLE OCCURRENCE

## TELECOPY MESSAGE

TO:	(215) 337-5324		
	Telephone Numb	per	

/ 1630 DATE/TIME: 8/17/82

TO: Director, Region I

Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission

631 Park Avenue

King of Prussia, PA 19406

FROM: Pilgrim Nuclear Power Sta. RFD#1, Rocky Hill Road Plymouth, MA 02360

% Thermal MW

j) Not Applicable

Docket Number 50-293 License DPR-35

Assigned LER Number 82-026/01X-0 Reported per T.S.Section 6.9.B.1.i Event Description: On August 17, 1982, while performing analysis for Temporary Procedure 82-25 "SSW/RBCCW Heat Exchanger Performance Test" as part of an ongoing investigation for I.E. Bulletin 81-03, it was concluded that PNPS Tech Spec Section 4.5.B.l.b is inadequate to demonstrate SSW System capability as defined in the FSAR. Cause and Corrective Action: Cause of this inadequacy is due to the apparent incorrect translation of FSAR design basis into surveillance requirements of Tech Spec 4.5.B.1.b. The long term corrective action is to change present Tech Specs. The immediate corrective action is to impose an administrative limit more consistent with FSAR requirements, concerning SSW system performance.

## c) Routine Startup g) Shutdown d) Routine Shutdown h) Refueling e) Steady State i) Other

A written followup report will be sent within two weeks.

P. F. Giardiello J. R. Johnson NRC Person Notified Prepared by

Mail (2) copies to:

Facility Status:

f) Load Changing

Office of Management Information and Program Control U. S. Nuclear Regulatory Commission Washington, D.C. 20555

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