BOSTON EDISON COMPANY

PROMPT REPORTABLE OCCURRENCE

TELECOPY MESSAGE

TO: (215) 337-5324 Telephone Number	DATE/TIME: Oct. 29, 1982 1000
TO: Director, Region I Office of Inspection and Enforceme U. S. Nuclear Regulatory Commissio 631 Park Avenue King of Prussia, PA 19406	
Do	cket Number 50-293 License DPR-35
Assigned LER Number 82-046/01X-0	Reported per T.S.Section 6.9.B.l.e.
Event Description: At 2330 hours on O	ctober 28, 1982 the HPCI System was
declared inoperable. Investigations to	determine the source of ground detector
indication on the 'B' 125VDC Station Ba	ttery uncovered a short to ground in the
limit switches for HPCI Steam Supply Va	lve MO 2301-3.
Cause and Corrective Action: The cause	e is primarily attributed to a steam
leak from the valve's stem packing. Re	
are in progress.	
are in progress,	
Facility Status:	70 % Thermal MW
c) Routine Startup d) Routine Shutdown	g) Shutdown h) Refueling
e) Steady State	i) Other j) Not Applicable
A written followup report will be sent	within two weeks.
NRC Person Notified H. Eichenholz	Prepared by M. Thomas McLoughlin

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Mail (2) copies to:

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

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