

Met-Ed / GPU

Metropolitan Edison Company
Post Office Box 480
Middletown, Pennsylvania 17057
717-XXX-XXXX 948-8005

June 27, 1980
RJT #80-139

Mr. Boyce H. Grier, Director
Office of Inspection and Enforcement
Region I
Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406

Subject: Licensee Event Report No. 80-12/IP

Dear Mr. Grier:

Re: Operating Licensee DPR-50
Docket 50-289A

This telegram is to confirm the conversation between Mr. T. Moslack, Region I NRC and R. S. Harbin, Assistant to Manager TMI-I at 1530 hours on June 27, 1980.

As part of the environmental qualification of equipment required to operate during a main steam line break stated in I.E. Bulletin 79-01B, a review of the Analysis of the Intermediate Building Environment following a Postulated Main Steam Line Break was initiated. This Report was submitted by NSC to Met Ed on July 5, 1973.

As a result of that review, it has been determined that there will be a higher post accident pressure and temperature in the Intermediate Building than postulated by the existing report. This will affect the environmental qualification data for safety related equipment in the Intermediate Building.

The existing report is based on the steam lines containing saturated steam instead of super heated steam and on a larger venting area than that which actually exists. Therefore, this condition is considered reportable per Technical Specification 6.9.2A (9).

Since the Unit is shutdown, no immediate action is required. Short and long term action will be addressed in the follow-up report.

R. S. Harbin for

R. J. Toole
Manager - Unit I

RJf:pas

cc: Mr. John T. Collins, Program Manager
TMI Program Office
U.S. NRC
P.O. Box 311
Middletown, PA 17057

POOR ORIGINAL

8007250615

S

Metropolitan Edison Company is a Member of the General Public Utilities System