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METROPOLITAN EDISON COMPANY SUBSIDIARY OF GENERAL PUBLIC UTILITIES CORPORATION

IT OFFICE BOX 420 MIDDLETON, PENNSYLVANIA 17057 TELEPHONE 717-944-4041

Mr. J. P. O'Reilly, Director
Directorate of Regulatory Operations
Region I
601 Park Avenue
King of Prussia, Pa. 19406

June 5, 1975

POOR ORIGINAL

Operating License DPR-50
Docket 50-239

Subject: Abnormal Occurrence No. AO 75-15

Dear Mr. O'Reilly:

This telegram is to confirm the telecon between Lee Spessard (Region I-EDO), and J. J. Colitz (TMI Unit I Superintendent) at 1600 hours, June 5, 1975.

Violation of Technical Specification 2.3.1 in that the high reactor coolant system pressure trip setpoint for one RPS channel was found to be less conservative than the setpoint listed in Table 2.3.1 (Page 2-9) of the Technical Specifications.

The required and actual trip point for the channel out of specification was as follows:

<u>Channel</u>	<u>Table 2.3.1</u> <u>Trip Setpoint</u>	<u>Actual High Pressure</u> <u>Trip Point Measured</u> <u>at Pressure (PSI)</u>
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The above safety system setting was out of specification as a result of minor calibration drift experienced in the associated reactor coolant system pressure transmitter.

Pressure transmitter calibration and corresponding pressure trip setpoints were being checked in accordance with Refueling Interval Surveillance Procedure 1002-S.2 & S.3, "High and Low RC Pressure Channels". All other reactor coolant system pressure trip setpoints were tested and found to be within Technical Specification limits.

The out-of-specification transmitter has been recalibrated and retested, and the resulting trip setpoints were verified as being within Technical Specification limits.

Very truly yours,

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J.J. Colitz, Jr., Superintendent

J. J. Colitz
Station Superintendent
TMI Nuclear Station

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