METROPOLITAN EDISON COMPANY Subsidiary of General Public Utilities Corporation

Subject

TMI-2 RECOVERY MODE TECHNICAL SPECIFICATIONS

(PROOF AND REVIEW COPY)

To DISTRIBUTION LocationTMI Nuclear Station Middletcun, PA 17057

Date June 29, 1979

Attached is a copy of the proposed TMI-2 Recovery Mode Technical Specifications. Please review and comment as necessary. Submit comments to Roy Harding (MEC) as defined in Attachment One (Step #2). Your cooperation is appreciated.

for J.F. Hilbish

Supervisor of Licensing

JFH:MBB:b11

Attachment One:

Agenda

Attachment Two:

Comment Sheet

Attachment Three:

TMI-2 Recovery Mode Technical Specifications

cc: R.C. Arnold

J.G. Herbein

E. Blake

J. Collins

Haverkamp

ATTACHMENT ONE

RECOVERY MODE TECHNICAL SPECIFICATIONS

TMI-2

SCHEDULE

- 1. Received Proof and Review Copy of TMI-2 Tech. Spec. from NRC 6-25-79.
- 2. Comments are requested from the following by July 6, 1979:

Engineering/Licensing/Legal	<u>Operations</u>	Waste Management	B&W
J.P. Moore* R.F. Wilson J. Thorpe G. Bond G. Broughton E. Wallace E. Blake	PORC (Bezilla)* J.G. Herbein G.P. Miller J.J. Colitz G.J. Troffer. J.F. Hilbish J.R. Floyd/W.H. Zewe Unit 2 Shift Foreman	G.A. Kunder* J.J. Barton J. DeVine J.B. Logan	S. Mangi*

Comments should be made in the format indicated in Attachment Two.

- *Comment Coordinators are requested to consolidate their groups comments and submit them to Liransing (Roy Harding) by July 6, 1979.
- 3. Licensing (Roy Harding/John Hilbish) will review and compile a single list of comments by July 11, 1979. A meeting will be scheduled for July 12 or 13 to review and also resolve inhouse comments, prior to meeting with the NRC.
- Licensing will tentatively schedule a meeting with NRC's D. Brinkman on July 16 or 17 to review and discuss comments. The NRC's current target date for TMI-2 Tech. Spec. implementation is August 1, 1979.

ATTACHMENT TWO

TMI-2 RECOVERY MODE TECH. SPEC. COMMENT FORM

Page #	Tech. Spec. #	Comment or Question (Include Technical reference if possible)
		Comments By: