ROCHESTER GAS & ELECTRIC CORPORATION

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LISTED BELOW ARE NEW OR REVISED CONTROLLED DOCUMENTS. REVIEW THE ATTACHED INSTRUCTION LETTER (IF APPLICABLE), AND UPDATE YOUR CONTROLLED DOCUMENT IN ACCORDANCE WITH EP-3-S-0901

Doc Id	Doc Title	Rev	Rev Date	-
TRM	TECHNICAL REQUIREMENTS MANUAL FOR GINNA STATION		02/02/2000	

Receipt Acknowledgement and Action Taken:

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Return ENTIRE FORM to:

Rochester Gas & Electric Corporation Ginna Station - Records Management 1503 Lake Road

Ontario, New York 14519

A001

Rochester Gas and Electric Corporation Inter-Office Correspondence

February 1, 2000

Subject:

Improved Technical Specifications (ITS), Amendment No. 76;

ITS Bases Revision 17; and

Technical Requirements Manual (TRM) Revision 12

To:

Distribution

Attached is Amendment No. 76 to the Ginna Station Improved Technical Specifications (ITS). This Amendment formally revises the ITS requirements for the RCS leakage detection system (which have been temporarily in place since December 1998). This Amendment was approved by the NRC in a safety evaluation dated January 19, 2000. This Amendment is considered effective February 2, 2000.

In addition to the Amendment, the associated changes to the ITS Bases and the Technical Requirements Manual are also included. Instructions for the necessary changes to your controlled copy of the ITS are attached.

Please contact Tom Harding (extension 3384) if you have any questions.

Thomas L. Harding

Mon 1. Harry

Attachment A

Please replace the following pages of your controlled copy of the ITS as follows:

Volume	Section	Remove	<u>Insert</u>
I	Attachment A to License	First Page	First Page
I	Attachment A to License	LEP-ii	LEP-ii
I	Attachment A to License	LEP-vi	LEP-vi
I	Chapter 3.4 (LCO)	3.4-38	3.4-38
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III	TRM Chapter 5.0	TRM 5.0-2	TRM 5.0-2



GINNA STATION

TRM Revision 12

TECHNICAL REQUIREMENTS MANUAL (TRM)

Responsible Manager

2-2-2000 Effective Date

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	Table TR 5.1-1 (page 1 of 1) Temporary LCO Requirements				
Item	Action Report #	Temporary LCO Requirement	Required Actions If Not Met	Effective Dates	
5.1.1	97-0783	a. Verify key switches for MOVs 852A and 852B are in "off position" every 31 days.	a. Declare associated ECCS train inoperable per LCO 3.5.2.	6/19/97 until LCO 3.5.2 is changed	
5.1.2	97-0894	 a. Verify NaOH System tank NaOH solution concentration is ≤ 35% by weight every 184 days. 	a. Declare NaOH system inoperable per LCO 3.6.6.	6/19/97 until LCO 3.6.6 is changed.	
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