

GNRO-2009/00005

January 19, 2009

U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Attention:

**Document Control Desk** 

Subject:

Technical Requirements Manual Update to the NRC Dated

January 19, 2009

Grand Gulf Nuclear Station

Docket No. 50-416 License No. NPF-29

Dear Sir or Madam:

Pursuant to Grand Gulf Nuclear Station (GGNS) Technical Requirements Manual Section 1.04, Entergy Operations, Inc. hereby submits an update of all changes made to GGNS Technical Requirements Manual since the last submittal (GNRO-2008/00069 dated October 22, 2008). This update is consistent with update frequency listed in 10CFR50.71(e).

This letter does not contain any commitments.

Should you have any questions, please contact Michael Larson at (601) 437-6685.

Sincerely,

Christina L. Perino Licensing Manager

CLP\MJL

attachment: GGNS Technical Requirement Manual Pages

cc: (See Next Page)

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cc:

NRC Senior Resident Inspector Grand Gulf Nuclear Station Port Gibson, MS 39150	
U.S. Nuclear Regulatory Commission ATTN: Mr. Elmo E. Collins, Jr. (w/2) 611 Ryan Plaza Drive, Suite 400 Arlington, TX 76011-4005	ALL LETTERS
U.S. Nuclear Regulatory Commission ATTN: Mr. Carl F. Lyon, NRR/DORL (w/2)	ALL LETTERS – COURIER DELIVERY (FEDEX, ETC.)
ATTN: ADDRESSEE ONLY ATTN: Courier Delivery Only Mail Stop OWFN/8 B1 11555 Rockville Pike Rockville, MD 20852-2378	ADDRESS ONLY - ****DO NOT USE FOR U.S. POSTAL SERVICE ADDRESS***** NOT USED IF EIE USED

#### ATTACHMENT to GNRO-2009/00005

#### **Grand Gulf Technical Requirements Manual Revised Pages**

LDC#	TRM PAGES AFFECTED	TOPIC of CHANGE
08031	3.4-30-l, 3.4-31-l, 3.4-32-l, 3.4- 33-l, 3.4-34-l	REVISION OF PRESSURE TEMPERATURE LIMIT CURVES OPERATOR AIDS.

### DO NOT USE FIGURE 3.4.11-1 (PAGE 1 OF 5)

Figure 3.4.11-1 (page 3 of 5) is the current applicable curve

(NOTE: This page will not be reflected in UFSAR Chapter 16 since it is only an operator aid and contains no technical information.)

### DO NOT USE FIGURE 3.4.11-1 (PAGE 2 of 5)

Figure 3.4.11-1 (page 3 of 5) is the current applicable curve

(Note: This page will not be reflected in UFSAR Chapter 16 since it is only an operator aid and contains no technical information.)

# FIGURE 3.4.11-1 (PAGE 3 of 5) IS THE CURRENT APPLICABLE CURVE FOR THE >20 – 24 EFPY PERIOD

(Note: This page will not be reflected in UFSAR Chapter 16 since it is only an operator aid and contains no technical information.)

### DO NOT USE THE FOLLOWING CURVE UNTIL THE >24 - 28 EFPY PERIOD IS REACHED

Figure 3.4.11-1 (page 3 of 5) is the current applicable curve

(NOTe: This page will not be reflected in UFSAR Chapter 16 since it is only an operator aid and contains no technical information.)

# DO NOT USE THE FOLLOWING CURVE UNTIL THE >28 - 32 EFPY PERIOD IS REACHED

Figure 3.4.11-1 (page 3 of 5) is the current applicable curve

(Note: This page will not be reflected in UFSAR Chapter 16 since it is only an operator aid and contains no technical information.)