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Charles A. Bottemiller Manager Plant Licensing

April 25, 2003

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

Attention:

**Document Control Desk** 

Subject:

Technical Specification Bases Update to the NRC for Period Dated

April 25, 2003

**Grand Gulf Nuclear Station** 

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

GNRO-2003/00027

Ladies and Gentlemen:

Pursuant to Grand Gulf Nuclear Station (GGNS) Technical Specification 5.5.11, Entergy Operations, Inc. hereby submits an update of all changes made to GGNS Technical Specification Bases since the last submittal (GNRO-2002/00098 letter dated February 5, 2003 to the NRC from GGNS). 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 Mike Larson at (601) 437-6685.

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Yours truly,

SAB/MJL

attachment:

**GGNS Technical Specification Bases Revised Pages** 

CC.

(See Next Page)

A001

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U.S. Nuclear Regulatory Commission ATTN: Mr. Bhalchandra Vaidya, NRR/DLPM ( ATTN: ADDRESSEE ONLY ATTN. Courier Delivery Only Mail Stop OWFN/7D-1 11555 Rockville Pike Rockville, MD 20852-2378	(/2) DELI ADDI NOT	LETTERS – CO VERY (FEDEX RESS ONLY : USE FOR U.S VICE ADDRES	, ETC.) ****DO . POSTA	



### ATTACHMENT to GNRO-2003/00027

# GGNS Gulf Technical Specification Bases Revised Pages (Specification)

### dated

## April 25 2003

LDC#	BASES PAGES AFFECTED	TOPIC of CHANGE	
02110	<b>L</b>	Changed word "high drywell pressure" to "LPCS" to	
		match plant configuration.	



#### B 3.3 INSTRUMENTATION

B 3.3.5.1 Emergency Core Cooling System (ECCS) Instrumentation

BASES

#### BACKGROUND

The purpose of the ECCS instrumentation is to initiate appropriate responses from the systems to ensure that fuel is adequately cooled in the event of a design basis accident or transient.

For most anticipated operational occurrences (AOOs) and Design Basis Accidents (DBAs), a wide range of dependent and independent parameters are monitored.

The ECCS instrumentation actuates low pressure core spray (LPCS), low pressure coolant injection (LPCI), high pressure core spray (HPCS), Automatic Depressurization System (ADS), and the diesel generators (DGs). The equipment involved with each of these systems is described in the Bases for LCO 3.5.1, "ECCS—Operating."

### Low Pressure Core Spray System

The LPCS System may be initiated by either automatic or manual means. Automatic initiation occurs for conditions of Reactor Vessel Water Level—Low Low Low, Level 1 or Drywell Pressure—High. Each of these diverse variables is monitored by two redundant transmitters, which are, in turn, connected to two trip units. The outputs of the four trip units (two trip units from each of the two variables) are connected to relays whose contacts are arranged in a one-out-of-two taken twice logic. The LPCS initiation signal is a sealed in signal and must be manually reset. The logic can also be initiated by use of a manual push button. Upon receipt of an initiation signal, the LPCS pump is started immediately after power is available.

The LPCS test line isolation valve, which is also a primary containment isolation valve (PCIV), is closed on a LPCS initiation signal to allow full system flow assumed in the accident analysis and maintains containment isolation in the event LPCS is not operating.

The LPCS pump discharge flow is monitored by a flow transmitter. When the pump is running and discharge flow is

(continued)

GRAND GULF

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