



ENTERGY

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August 11, 1995

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U.S. Nuclear Regulatory Commission
Mail Station P1-137
Washington, D.C. 20555

Attention: Document Control Desk

SUBJECT: Grand Gulf Nuclear Station

Unit 1

Docket No. 50-416

License No. NPF-29

Special Report 95-003

Accident Range Monitor Exceeds TRM Allowed Down Time

GNRO-95/00093

Gentlemen:

On July 28, 1995, during performance of 06-IC-SD17-A-1026, Accident Range Monitor AXM-1 Calibration, a cable on the Standby Gas Treatment System B Vent Background Gamma Detector N140E was found crimped making Channel 4 read high.

A 24 inch replacement cable was needed, however only 6 inch cables were in supply. After a short delay in receiving the proper cable, it was found that the detector needed recalibration.

During calibration, the monitor continued to read high. While troubleshooting this problem, the interface box was replaced. Calibration was restarted and tested satisfactory.

Due to these unexpected delays, the detector exceeded its LCO time. Therefore, this special report is being submitted to meet the requirements of the GGNS Technical Requirements Manual Section 6.3.11 Condition C.1.

On August 5, 1995 at 0300 hours, Detector N140E was repaired, recalibrated and returned to operable status.

Yours truly,

CRH/TMC

cc: (See Next Page)

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August 11, 1995

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