

MISSISSIPPI POWER & LIGHT COMPANY Helping Build Mississippi P. O. BOX 1640, JACKSON, MISSISSIPPI 39205

July 30, 1984

NUCLEAR LICENSING & SAFETY DEPARTMENT

U.S. Nuclear Regulatory Commission Region II 101 Marietta St., N.W., Suite 2900 Atlanta, Georgia 30323

Attention: Mr. J. P. O'Reilly, Regional Administrator

Dear Mr. O'Reilly:

SUBJECT: Grand Gulf Nuclear Station Unit 1 Docket No. 50-416 License No. NPF-13 File: 0260/L-835.0 Special Report 84-022/1 - Update Report - Auxiliary Building Main Steam Tunnel Temperature Exceeded Technical Specification Limit AECM-84/0387

This is an update to a previous report submitted on May 29, 1984. The condition for which this report is submitted occurred on April 29, 1984, when the Auxiliary Building Main Steam Tunnel temperatures exceeded the 125°F limit of Technical Specification 3.7.8. The maximum recorded temperature was 137°F. The maximum temperatures and the cumulative times the limit was exceeded are listed below. An analysis to demonstrate continued operability of the affected equipment was performed. The operability of equipment was not affected other than a reduction in qualified lifetime. Task cards will be issued to track the new qualified life of each affected component.

DATE	TIME OF LCO	TEMPERATURE
4/29/84 to 5/3/84	97 hours	130°F
5/14/84 to 5/25/84	258.75 hours	137°F
5/27/84 to 6/2/84	131.5 hours	129°F

Design Change Package (DCP) 84-4020 has been implemented. This DCP removed Plant Service Water (PSW) as the cooling medium for the room cooling units, and installed Plant Chilled Water (PCW) as the new coolant supply. Plant Chilled Water operates at a lower temperature which will improve the cooler's capacity to remove heat. This is a final report.

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Yours truly, L. F. Dale Director

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cc: (See Next Page) Member Middle South Utilities System

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cc: Mr. J. B. Richard Mr. R. B. McGehee Mr. N. S. Reynolds Mr. G. B. Taylor

> Mr. Richard C. DeYoung, Director Office of Inspection & Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555

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