NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION Update Report - Previous Report Date 9/8/83 (7.77) . Attachment to AECM-84/0073 LICENSEE EVENT REPORT Page 1 of 1 CONTROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 1 0 0 0 LICENSEE CODE CON'T REPORT 0 1 6 (8) SOURCE DOCKET N EVENT DATE REPORT DATE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 0 2 01 fire rated door OC104 (Hot Machine Shop to Turbine 1983. January 13. [0]3] [Bldg.) was blocked open to route a temporary discharge hose from the [4] [Hot Machine Shop sump to the Turbine Building floor drain system. An [15] hourly fire watch was established in accordance with T.S.3.7.7. The 0 6 levent had no effect on the health & safety of the public & did not constitute a threat to plant safety. This is submitted as a Special 0 7 Report pursuant to T.S.6 9.2. 0 8 80 CODE CAUSE COMP VALVE SUBCODE SUBCODE COMPONENT CODE 2 9 AB (11 X (12) Z (13) Z Z Z Z 2 (15) (16) 1.8 OCCURRENCE REVISION REPORT NO CODE LER RO NO REPORT 31 1. IMBER PRIME COMP ACTION COMPONEN ACTION EFFECT METHOD PRD (22 ON PLANT HOURS MANUFACTURER (20) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [1 0] The temporary discharge hose was routed through the doorway to discharge [1]] water from the Hot Machine Shop sump. The present sys. pump is inadequate [12] (will not generate required head).DCP 83-843 has been initiated for pump, [1] [replacement. The door will be intermittently opened & fire watches will the established until the DCP is completed. Est. restoration is 4/15/84. 114 80 FACIL! METHOD OF (30) POWER OTHER STATUS DISCOVERY DESCRIPTION (32) Planned Action 6 (28) 0 0 A 5 (31) CONTENT 80 ACTIVITY AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) OF RELEASE 2 (33) 6 1 (34) NA 11 80 PERSONNEL EXPOSURES NUMBER DESCRIPTION (39) 0 2 (38) NA 0 80 PERSONNEL INJURIES DESCRIPTION (41) NA 8402220057 840213 12 PDR ADOCK 05000416 80 OUS OF OR DAMAGE TO FACILITY (43) DESCRIPTION PDR 2 (42) NA 10 80 PUBLICITY DESCRIPTION (45 NRC USE ONLY NA (44) 80 NAME OF PREPARER ____ W. B. Abraham PHONE -

MISSISSIPPI POWER & LIGHT COMPANY Helping Build Mississippi P. O. BOX 1640, JACKSON, MISSISSIPPI 39205 84 FEB 17 Feb Har 5 13, 1984

NUCLEAR PRODUCTION DEPARTMENT

U. S. Nuclear Regulatory Commission Region II 101 Marietta St., N.W., Suite 2900 Atlanta, Georgia 30303

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

Lear Mr. O'Reilly:

SUBJECT: Grand Gulf Nuclear Station Unit 1 Docket No. 50-416 License No. NPF-13 File 0260/L-835.0 Update Report - Fire Rated Door 0C104 Blocked Open to Route Hose LER 83-031/99 X-3 AECM-84/0073

This is an update to a previous update report submitted on September 8, 1983. The event for which the report was submitted occurred on January 13, 1983, when fire rated door OC104 was blocked open to route a temporary discharge hose from the Hot Machine Shop sump to the Turbine Building floor drain system. An hourly fire watch was established in accordance with Technical Specification 3.7.7. The event was reported pursuant to Technical Specification 6.9.2.

The purpose of this report is to revise the estimated date of restoration to April 15, 1984. Attached is LER 83-031/99 X-3 which is a final report.

Member Middle South Utilities System

Yours truly,

& N Hotta

L. F. Dale Manager of Nuclear Services

EBS/SHH:sad Attachment

cc: (See Next Page)

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MISSISSIPPI POWER & LIGHT COMMANY

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cc: Mr. J. B. Richard (w/a) Mr. R. B. McGehee (w/o) Mr. T. B. Conner (w/o) Mr. G. B. Taylor (w/o)

> Mr. Richard C. DeYoung, Director (w/a) Office of Inspection & Enforcement U. S. Nuclear Regulatory Commissi ... Washington, D. C. 20555

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