U. S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 Update Report - Previous Report Date 5/18/83 (7.77) LICENSEE EVENT REPORT Attachment to AECM-83/0522 Page 1 of 2 CONTROL BLOCK: LEASE PRINT OR TYPE ALL REQUIRED INFORMATION (1)d 0 3 1(4) dol 0 MS d d 3 1(2)01 0 -0 a (5) LICENSEE CODE LICENSE CON'T REPORT L(6) 0 83(8) 0 3(9) 0 1 6(7) d 11 **3** 0 0 0 Q 71 8 SOURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 0 2 On 1/7/83. an electrician preparing to route cable as required by a | maintenance work authorization noticed that the two wall penetrations 03 involved (Aux. Bldg. to Turbine Bldg.) had been previously opened. The 0 4 [Control Room had not been notified prior to the work, therefore, no fire] 0 5 watch was in effect as required by T.S.3.7.7.a. The event had no effecti 0 6 on the health and safety of the public and did not constitute a threat 0 7 to plant safety. This is reported pursuant to T.S.6.9.1.12.b. 0 8 CODE CAUSE CAUSE COMP VALVE COMPONENT CODE SUBCODE C (13) Z (15) Z (16) AB A (12 ZZ ZZ Z Z (14) 0 9 (11) REPORT REVISION SEQUENTIAL OCCURRENCE REPORT NO CODE TYPE EVENT YEAR NO LER RO 001 0 1 2 (17 XI REPORT 81 3 1 NUMBER 10 32 PRIME COMP COMPONENT EFFECT METHOD TAKEN ACTION HITTED (22) FORM SUP ON PLANT HOURS SUPPLIER MANUFACTURER N (24) Z 25 Z (20) Z (21 0 919 0 0 0 Z | H 18 Z 19 (23) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) 1 [0] The event was due to personnel error in not giving prior notification ito the Control Room. An hourly fire watch was established upon inotification. Personnel were reinstructed on compliance to T.S.3.7.7 and 1 2 the requirement of giving prior notification to the Control Room. The 1 3 penetrations were restored on August 22, 1983. 41 1 METHOD OF OTHER STATUS (30) FACILIT DISCOVERY DESCRIPTION (32) POWER A (31) Observation During Job 0 0 129 80 10 CONTENT ACTIVITY LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) OF RELEASE ASED (34) 6 (33)80 POSURES PERSONNEL DESCRIPTION (39) (38) 80 ESCRIPTION (1) (40) OR DAMAGE TO FACILITY OSS OF (43) CRIPTION 10 8309090398 830831 PUBLICITY NRC USE ONLY DESCRIPTION (5) PDR ADOCK 05000416 S PDR 80 Ron Byrd NAME OF PREPARER PHONE -

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SUPPLEMENTARY INFORMATION TO LER 83-001/01 X-2

Mississippi Power & Light Company Grand Gulf Nuclear Station - Unit 1 Docket No. 50-416

Technical Specification Involved: 3.7.7.a Reported Under Technical Specification: 6.9.1.12.b

Event Narrative:

This is an update to previous reports submitted on January 21, 1983, and March 18, 1983. The following paragraphs describe the event.

An electrician preparing to route cable as required by a maintenance work authorization noticed that the two wall penetrations involved had already been opened. The penetrations were AE-257D and AE-258D (elevation 166 feet, Auxiliary Building to Turbine Building). He reported this to the Control Room. An LCO was entered and an hourly fire watch was established in accordance with Technical Specification 3.7.7.a.

It was not determinable exactly when the penetration was opened as the Control Room had not been notified prior to the activity. Maintenance work had been performed on these penetrations in September, but the penetrations were resealed by October 13, 1982.

Field engineers and work planners were made aware of the problem of opening penetrations without prior notification to the Control Room as corrective action to LER 82-132/01 T-0. These penetrations were likely opened prior to the reinstruction of personnel in December, 1982.

The penetrations were restored and the LCO lifted on August 22, 1983. This is submitted as a final report.

Previous Similar Events:

LER 82-077/01 T-0 LER 82-132/01 T-0 LER 82-027/99 X-1 LER 82-031/99 X-1



MISSISSIPPI POWER & LIGHT COMPANY

Helping Build Mississippi P. O. BOX 1640. JACKSON. MISSISSIPPI 39205 August 31, 1983

August 31, 1983

NUCLEAR PRODUCTION DEPARTMENT

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

Atcention: 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 Update Report - Wall Penetrations Found Open With No Fire Watch Established LER 83-001/01 X-2 AECM-83/0522

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A8:55

This letter submits an update to previous reports submitted on January 21, 1983, and May 18, 1983. The event for which the reports were submitted occurred on January 7, 1983, when an electrician preparing to route cable through two wall penetrations noticed they were already open. This was reported to the Control Room. A Limiting Condition for Operation was entered and an hourly fire watch was established in accordance with Technical Specification 3.7.7.a. The event was reported pursuant to Technical Specification 6.9.1.12.b.

The penetrations were restored on August 22, 1983. This is a final report. Attached is LER 83-001/01 X-2 with Supplementary Information.

Yours truly,

& H Holds

for L. F. Dale Manager of Nuclear Services

EBS/SHH:sap Attachment

cc: (See Next Page)

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Member Middle South Utilities System

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MISSISSIPPI POWER & LIGHT COMPANY

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)

4. B.A

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

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