## U. S. NUCLEAR REGULATORY COMMISSION

Attachment to AECM-83/0229

Page 1 of 3
CONTROL BLOCK:
0 1 MS GG S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 0 57 CAT 58 3
TON'T SOURCE LEGIO 5 0 0 4 1 6 7 0 1 0 3 8 3 8 0 4 2 0 8 3 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
[0]2 From January 3 to January 24, 1983, certain fire rated barriers in the
[0]3 [Control Building and Auxiliary Building were opened to perform planned
[0]4   maintenance activities. Fire watches were established in accordance
0 5 With T.S.3.7.7.a. The event had no affect on the health and safety
[0]6 lof the public and did not constitute a threat to plant safety. This is
0 7
08
SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
TO REPORT NUMBER 21 22 23 34 26 27 28 29 30 31 32
ACTION FUTURE ON PLANT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER    X   18   X   19   Z   20   Z   21   0   0   0   Y   23   N   24   Z   25   Z   9   9   9      CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
The attached list of fire barriers were opened to route cables in
[1] Laccordance with maintenance work authorizations. Barriers are expected ]
1 2 to be restored by June 15, 1983. Corrective action will be considered
[1]3   complete when all barriers are restored.
14
FACILITY STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35  1 6 7 33 7 34 NA  PERSONNEL EXPOSURES  AMOUNT OF ACTIVITY 35  NA  NA  NA  NA  NA  NA  NA
1 7 0 0 0 37 Z 38 NA
PERSONNEL INJURIES 13 NUMBER DESCRIPTION 1 B304280216 B30420 PDR ADDCK 05000416 S PDR
LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION  1 9 1 (42) NA
PUBLICITY ISSUED DESCRIPTION (45)  NAC USE ONLY
NAME OF PREPARER_Original signed by Ron Byrd

## SUPPLEMENTARY INFORMATION TO LER 83-011/99 X-1

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

Technical Specification Involved: 3.7.7
Reported Under Technical Specification 3.7.7.a, 6.9.2

## Event Narrative:

This is an update to the previous report. The condition reported included multiple events of planned entrance into LCO's to open fire rated barriers for routing cable in accordance with design modifications. Hourly fire watches were established for each event in accordance with T.S.3.7.7.a. The fire rated barriers that were opened are listed below.

Penetrations	IR#	LCO #	LCO entrance date	LCO closed date	Cause
AE-154C AE-221C Auxiliary Bldg.	83-1-04	83-0004	1/3/83		Planned maintenance. Cable routed in accordance with modi- ficiations to the transient test system.
CE-19E CE225D Control Bldg.	831-14	83-0015	1/4/83	1/11/83	
AE-129E CE-358G Control Bldg.	83-1-15	83-0014	1/4/83		
Fire dams in Control Room	83-1-24	83-0022	1/6/83		
AE-6D Auxiliary Bldg.	83-1-49	83-0042	1/10/83		Planned maintenance. Cable routed in accordance with modifications
AE-378C Auxiliary Bldg.	83-1-51	83-0044	1/11/83		to the plant communication system.
U717,U703 Control Bldg.	83-1-84	83-0075	1/14/83		Planned maintenance. Routing wires for the Control Room Status Board

Penetration	IR#	LCO #	LCO entrance date	LCO closed date	Cause
AE-184D	83-1-94	83-0086	1/21/83		
AE-11B AE-68E AE-151C AE-104D	83-1-96	83-0088	1/22/83		Planned maintenance. Cable routed in accordance with modifications to the Drywell Cooling System.
Control Bldg.					оуосси.
CE-296G CE-115G AE-68E AE-151C AE-184D AE-336C AE-223B AE-150C AE-183C	83-1-99	83-0091	1/24/83		Planned maintenance. Cable routed for installation of a keycard reader.