

MISSISSIPPI POWER & LIGHT COMPANY Helping Build Mississippi

P. O. BOX 1640, JACKSON, MISSISSIPPI 39205

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

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 83-040/1 Update Report - Fire Rated
Penetrations Opened to
Implement Design Change
Packages
AECM-83/0560

This is an update to a previous report submitted May 31, 1983, for the following event. Beginning on April 24, 1983, the fire rated penetrations listed on the attached page were opened to implement design change packages and restored on the dates listed. Hourly fire watches were established within one hour and were maintained for the duration of the planned maintenance activities in accordance with Technical Specification 3.7.7.

This condition had no affect on the health and safety of the public and did not constitute a threat to plant safety. The last fire barrier associated with this Special Report was restored on September 6, 1983. This is submitted as a Special Report pursuant to Technical Specification 6.9.2.

Yours truly,

SK Hobbs

for L. F. Dale

Manager of Nuclear Services

EBS/SHH:sap

cc: (See Next Page)

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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)

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

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Beginning on April 24, 1983, the following fire rated penetrations were opened to implement design change packages. A restoration date is listed for the penetrations which have been restored. The remaining penetration is expected to be restored by October 15, 1983.

PENETRATIONS	INCIDENT REPORT #	RESTORATION DATE
CE-32G	83-04-86	9-06-83
CE-28G	83-04-90	8-15-83
CE-352G	83-04-90	8-15-83
CE-26E	83-04-92	6-08-83
CE-22G	83-04-99	8-25-83
CE-183G	83-04-99	8-25-83
FIRE DAMS		
L018/LA41	83-04-88	8-31-83
L019/LA40	83-04-88	8-31-83
L045/LA41	83-04-88	8-31-83
L022/LA40	33-04-88	8-31-83
L035/LA30	83-04-88	8-31-83
L035/LA33	83-04-88	8-31-83
L035/LA38	83-04-88	8-31-83
L022/LA39	83-04-88	8-31-83
L035/LA17	83-04-88	8-31-83
L035/LA20	83-04-88	8-31-83
L045/LA14	83-04-88	8-31-83
L048/LA39	83-04-88	8-31-83
L070/LA31	83-04-88	8-31-83
L071/LA31	83-04-88	8-31-83
L075/LA31	83-04-88	8-31-83
L076/LA31	83-04-88	8-31-83
L082/LA54	83-04-88	8-31-83
L065/LA54	83-74-88	8-31-83
L088/LA18	83-04-91	8-08-83
L090/LA1	83-04-91	8-08-83
L094/LA57	83-04-91	8-08-83
L094/LA37	83-04-91	8-08-83
L01/LA52	83-04-94	8-22-83
L084/LA7	83-04-94	8-22-83
L049/LA16	83-04-94	8-22-83
L085/LA0	83-04-94	8-22-83
L049/LA22	83-04-100	7-12-83
L034/LA21	83-05-03	8-30-83
L035/LA1	83-05-03	8-30-83