



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D. C. 20555

MAY 25, 1984

Docket No: 50-416

LICENSEE: Mississippi Power & Light Company

FACILITY: Grand Gulf Unit 1

SUBJECT: SUMMARY OF APRIL 27, 1984 MEETING WITH LICENSEE REGARDING REVIEW  
OF GRAND GULF TECHNICAL SPECIFICATIONS

The purpose of the meeting was to discuss resolution of NRC comments and concerns regarding Grand Gulf Technical Specifications, and the MP&L-identified problems for which staff believed resolution was needed prior to exceeding 5% power. These NRC concerns were identified in April 20 and April 25, 1984 letters to MP&L from the NRC. Enclosure 1 lists attendees. The staff in ICSB requested additional information from licensee for technical specification problems identified in the April 20, 1984 NRC letter to MP&L. One ICSB comment regarding the inclusion of Category I instruments, as defined in Regulatory Guide 1.97, Rev 2 in the technical specifications, did not have a TSPS number assigned. Licensee agreed to assign a TSPS number to it for resolution.

The following comments were made regarding particular problem sheets selected by ICSB as potentially requiring resolution prior to exceeding 5% power.

. Licensee agreed to consider TS changes identified in TSPS numbers 010, 022, 023, 056, 077, 083, 084, 303, 309, 310, 350, 356, 362, 363, and 364.

. Staff said that TS changes would probably not be required for TSPS numbers 014, 081, 328, 357, 367 and 370.

. Staff said that interlocks for pressure isolation valves should be added to Table 3/4.3.4.2.

The licensee discussed the NRC concerns not defined in problem sheets, as listed in Enclosure 1 of the April 25, 1984 NRC letter to MP&L.

. Of the four items listed under I, from the January 24, 1984 meeting at the plant, two have now been assigned TSPS numbers (TSPS No. 222 for Specification 4.4.8 and TSPS No. 341 for Specification 6.5.3.1). Staff indicated that the other two, Specification 3.3.7.3 and TS 3/4.6.4 have been resolved and staff will close them out.

. The technical specifications from the Region II review of GGTS, were found by the staff to be acceptable as they are, based on further information

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provided by the licensee, and will be closed out by staff. However, the general comment regarding the need for clarification regarding redundant channels and testing of channels will be assigned a TSPS number for resolution.

. The technical specifications listed under III, from the Region II Inspection Report 50-416/84-06, were found by staff to be acceptable as they are, based on further information provided by licensee, and will be closed out by staff.

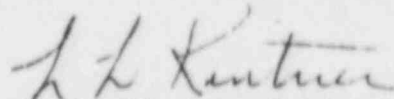
. The items listed under IV, from the EG&G Audit, have been assigned TSPS numbers (TSPS Nos. 825, 812 and 816 for Specification 3.3.2; TSPS No. 824 for Specification 3.6.4; and, TSPS No. 823 for Specification 3.6.6.2).

The licensee also discussed the NRC concerns not defined in problem sheets, as listed in Enclosure 1 of the April 20, 1984 NRC letter to MP&L. These concerns resulted from the NRR staff review in March 1984.

. The concern raised by RSB regarding allowable value of reactor steam pressure (Specification Table 2.2.1-1) was resolved as described in the April 20, 1984 Meeting Summary.

. Of concerns raised by PSB, the one regarding fuel oil chemistry was resolved as described in the April 20, 1984 Meeting Summary. Of the remaining six, four have a TSPS number assigned (TSPS No. 148 for turbine overspeed protection, TSPS No. 808 for diesel generator trips, TSPS No. 227 for the battery charger tests, and TSPS No. 333 for diesel generator No. 3 LOCA signal override design) and two items will have TSPS numbers assigned (Load rejection values and undervoltage protection for diesel generator No. 3).

. The licensee agreed to assign TSPS numbers to the remaining five concerns; two raised by Core Performance Branch and three raised by Accident Evaluation Branch.



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