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Alabama Power

the southern electric system

October 16, 1985

Docket Nos. 50-348
50-364

Director, Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Attention: Mr. S. A. Varga

Joseph M. Farley Nuclear Plant - Units 1 and 2
Technical Support Center (TSC)
Safety Parameter Display System (SPDS)
Display Implementation Plan

Gentlemen:

By letter dated November 30, 1984, Alabama Power Company committed to provide a TSC SPDS Display Implementation Plan for Farley Nuclear Plant in October 1985. In accordance with this commitment, the TSC SPDS Display Implementation Plan is attached.

If you have any questions, please advise.

Yours very truly,

R. P. McDonald

RPM/JLO:ddb-D36
Attachment

cc: Mr. L. B. Long
Dr. J. N. Grace
Mr. E. A. Reeves
Mr. W. H. Bradford

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Attachment

TSC SPDS Display Implementation Plan

Alabama Power Company will install two SPDS Cathode Ray Tubes (CRTs) with full function keyboards in the TSC. One CRT and keyboard will be located on the Operations Manager's desk. The other CRT and keyboard will be located on the NRC desk. Both of these CRTs will be able to display either Farley Nuclear Plant Unit 1 or Unit 2 parameters.

Cable routing to the above designated locations has been completed. Prior to the initiation of SPDS site acceptance testing, the CRTs will be installed at the Operation Manager's and NRC's desks. A schedule for TSC display operability will be provided with the November 1985 Alabama Power Company Emergency Response Capability Schedule transmittal.