

APPENDIX A

NOTICE OF VIOLATION

Alabama Power Company

License No. CPPR-86

Based on the results of the NRC inspection conducted on October 24-27, 1978, it appears that certain of your activities were not conducted in full compliance with NRC requirements as indicated below. These items have been categorized as described in our correspondence to you dated December 31, 1974.

1. Criterion V of 10 CFR 50, Appendix B as implemented by the Farley Nuclear Plant FSAR, Part 17.1.5.3, states that "The QAM references the QC Procedural Manual which contains written procedures...applicable to all APCO personnel, contractors and subcontractors...." Field QC Procedure 5.2.4, paragraph 5.1, identifies electrical penetrations as Category B material and states that covers removed for internal access at any time for any reason shall be replaced immediately after the activity is complete.

Contrary to the above, on October 25, 1978, the IE inspector observed that covers for six Electrical Penetration Assemblies (EPA's) identified as B020, B025, B028, B030, B031 and B038 were not installed and no work involving the EPA's was being performed. A metal can was observed in one EPA, rags were observed in two EPA's and construction debris was observed in all six.

This is an infraction.

2. Criterion V of 10 CFR 50, Appendix B, as implemented by the Farley Nuclear Plant FSAR, Part 17.1.5.3, states that "The QAM references the QC Procedural Manual which contains written procedures...applicable to all APCO personnel, contractors and subcontractors...". Field QC Procedure 5.4.4.2 requires instrument sensing lines to be installed in accordance with approved drawings, specifications and codes. Erection Traveler Drawings for reactor coolant flow transmitters specify a one inch per foot minimum slope for sensing lines.

Contrary to the above, on October 25, 1978, the IE inspector observed that the sensing lines for six reactor coolant flow transmitters (FT414, FT415, FT416, FT424, FT425 and FT426) had a slope less than the required one inch per foot in the area of the flow transmitters. These reactor coolant flow transmitters had been inspected and accepted.

This is an infraction.

7901170373