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> September 27, 1984 RBG-19048 File Nos. G9.5, G9.25.1.1

Mr. John T. Collins, Regional Administrator U. S. Nuclear Regulatory Commission Region IV, Office of Inspection and Enforcement 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76011

OCT 3 094

Dear Mr. Collins:

River Bend Station Unit 1 Docket No. 50-458 Interim Report/DR-240

On August 26, 1984, GSU notified Region IV by telephone that it had determined DR-240 to be reportable under 10CFR50.55(e). This deficiency concerns three potential problems with random trip output of Westinghouse Electric Corporation type SA-1 differential relays. The three potential problems with the SA-1 relay pertain to faulty silicon-controlled rectifiers (SCRs) in the relay output circuit, insufficient surge-withstand-capability (SWC), and internal capacitor failure. The SA-1 relays were identified as being used for River Bend Station equipment and are located in 1EGS\*PNL2A, 1EGS\*SWG4A, and 1ENS\*SWG4B.

An interim or final status report will be provided by October 27, 1984.

Sincerely,

JE Booker

J. E. Booker Manager-Engineering, Nuclear Fuels & Licensing River Bend Nuclear Group

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cc: Director of Inspection & Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555

NRC Resident Inspector-Site