COLUMBIA, SOUTH CAROLINA 29218 34 SEP 24 P1: O W. DIXON, JR September 30, 1984 VICE PRESIDENT NUCLEAR OPERATIONS Mr. James P. O'Reilly Regional Administrator U.S. Nuclear Regulatory Commission Suite 2900 101 Marietta Street, NW Atlanta, GA 30323 Virgil C. Summer Nuclear Station SUBJECT: Docket No. 50/395 Operating License No. NPF-12 Special Report (SPR 84-013) Dear Sir: Attached is a Special Report for the Virgil C. Summer Nuclear Station. This Report is required by Technical Specification 6.9.2 as a result of entry into Action Statement (a) of Technical Specification 3.3.3.10, "Loose-Part Detection Instrumentation," on August 14, 1984. Should there be any questions, please call us at your convenience. ery truly yours, RJB:OWD/lcd Attachment K. E. Nodland V. C. Summer T. C. Nichols, Jr./O. W. Dixon, Jr. R. A. Stough G. Percival E. H. Crews, Jr. C. W. Hehl E. C. Roberts J. B. Knotts, Jr. W. A. Williams, Jr. I&E Washington D. A. Nauman Document Management Branch Group Managers INPO Records Center O. S. Bradham ANI Library C. A. Price NPCF D. A. Lavigne File J. F. Heilman C. L. Ligon (NSRC) 8410110564 840920 PDR ADOCK 05000395 1 IEAZ

SOUTH CAROLINA ELECTRIC & GAS COMPANY

Mr. James P. O'Reilly SPR 84-013 Page Two September 20, 1984

## EVENT DESCRIPTION AND ACTION TAKEN

On August 14, 1984, with the Plant in Mode 1, the Digital Metal Impact Monitoring System was declared inoperable. The cause of this event has been attributed to failed printed electronic boards. A purchase order has been initated, and the estimated date of receipt of the new boards is September 30, 1984. Repair to the unit will be completed prior to start-up after the First Refueling Outage.