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UNITED STATES NUCLEAR REGULATORY COMMISSION REGION II 101 MARIETTA ST., N.W., SUITE 3130 ATLANTA, GEORGIA 20203

NOV 3 0 1979

In Reply Refer To: RIL:070 50-438, 50-439 50-518, 50-519 50-520, 50-521 50-553, 50-554 50-328, 50-391 50-566, 50-567

> Tennessee Valley Authority Attn: H. G. Parris Manager of Power 500A Chestnut Street Tower II Chattanooga, Tennessee 37401

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Gentlemen:

The enclosed IE Bullatin No. 79-27, is forwarded to you for information. Although no written response is required at this time, these concerns will be addressed as part of the licensing process for your plant. If you desire additional information regarding this matter, please contact this office.

Sincerely,

James P. O'ReiPly

Director

Enclosures: 1. IE Pulletin No. 79-27 2. List of Recently Issued IE Bulletins

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Tennessee Valley Authority

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cc w/encl: A. M. Qualls Plant Superintendent Post Office Box 2000 Hollywood, Alabama 35752 W. R. Dahnke, Project Manager Post Office Box 2000 Hollywood, Alabama 35752 J. F. Cox 400 Commerce Street W10C131 C-K Knoxville, Tennessee 37902 D. L. Terrill **Project Engineer** 400 Chestnut Street Tower II Chartanooga, Tennessee 37401 R. T. Hathcote, Project Manager Post Office Box 2000 Hartsville, Tennessee 37074 J. E. Wills, Project Engineer 400 Chestnut Street Tower II Chattanooga, Tennessee 37401 W. P. Kelleghan, Project Manager Post Office Box 2000 Surgoinsville, Tennessee 37873 G. G. Stack, Project Manager Post Office Box 2000 Daisy, Tennessee 37319 E. G. Beasley Tennessee Valley Authority 309 Grant's Building Knoxville, Tennessee 37902 cc w/encl: (Continued on Page 3)

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Tennessee Valley Authority

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cc w/encl: (Continued from Page 2) J. M. Ballentine Plant Superintendent Post Office Box 2000 Daisy, Transsee 37319

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UNITED STATES SSINS No.: 6820 TUCLEAR REGULATORY COMMISSION Accession No.: OFFICE OF INSPECTION AND ENFORCEMENT 7910250499 WASHINGTON, D.C. 20555

November 30, 1979

IE Bulletin No. 79-27

LOSS OF NON-CLASS 1E INSTRUMENTATION AND CONTROL POWER SYSTEM BUS DURING OPERATION

Description of Circumstances:

On November 10, 1979, an event occurred at the Oconee Power Station, Unit 3, that resulted in loss of power to a non-class 1E 120 Vac single phase power panel that supplied power to the Integrated Control System (ICS) and the Non-Nuclear Instrumentation (NNI) System. This loss of power resulted in control system malfunctions and significant loss of information to the control room operator.

Specifically, at 3:16 p.m., with Unit 3 at 100 percent power, the main condensate pumps tripped, apparently as a result of a technician performing maintenance on the hotwell level control system. This led to reduced feedwater flow to the steam generators, which resulted in a reactor trip due to high coolant system pressure and simultaneous turbine trip at 3:16:57 p.m. At 3:17:15 p.m., the non-class 1E inverter power supply feeding all power to the integrated control system (which provides proper coordination of the reactor, steam generator feedwater control, and turbine) and to one NNI channel tripped and failed to automatically transfer its loads from the DC power source to the regulated AC power source. The inverter tripped due to blown fuses. Loss of power to the NNI rendered control room indicators and recorders for the reactor coolant system (except for one wide-range RCS pressure recorder) and most of the secondary plant systems inoperable, causing loss of indication for systems used for decay heat removal and water addition to the reactor vessel and steam generators. Upon loss of power, all valves controlled by the ICS assumed their respective failure positions. The loss of power existed for approximately three minutes, until an operator could reach the equipment room and manually switch the inverter to the regulated AC source.

The above event was discussed in IE Information Notice No. 79-29, issued November 16, 1979.

NUREG 0600 "Investigation into the March 28, 1979 1.11 Accident" also discusses TMI LER 78-021-03L whereby the RCS depressurized and Safety Injection occured on loss of a vital bus due to inverter failure.

Actions to Be Taken by Licensees

For all power reactor facilities with an completion of construction (North Anna 2 Sequoyah, and Zimmer):

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