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USNRO PEDION : ATLANTA GEORGIA

84 NOV 19 P1: 43



D. O. Foster Vice President and Project General Manager Vogtle Project

November 12, 1984

the southern electric system

United States Nuclear Regulatory Commission Office of Inspection and Enforcement Region II - Suite 2900 101 Marietta Street, Northwest Atlanta, Georgia 30323

File: X7BG03-M59 GN-441 Log:

Reference: Vogtle Electric Generating Plant-Units 1 and 2, 50-424, 50-425;

Transamerica Delaval Diesel Generator Thrust Bearings; GN-398,

Dated August 1, 1984.

Attention: Mr. James P. O'Reilly

In previous correspondence on this subject, Georgia Power Company indicated that the proposed corrective action would be submitted to the NRC by November 16, 1984.

Enclosed is the proposed corrective action to resolve this subject. This response completes Georgia Power Company's reporting requirements to the USNRC.

This response contains no proprietary information and may be placed in the NRC Public Document Room.

REF/DOF/tum

xc: U. S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

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D. C. Teper (GANE) L. Fowler (LEAF) T. Johnson (ECPG)

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CORRECTIVE ACTION STATEMENT

TRANSAMERICA DELAVAL DIESEL GENERATOR-THRUST BEARINGS

Corrective Action:

Because of the different piping arrangements used for each diesel, Transamerica Delaval, Inc. (TDI) intends to perform a plant unique analysis after the engine and the associated equipment has been installed. Where the lube oil piping system is being flushed, TDI will install temporary drip lube oil piping for the turbocharger thrust bearing to determine the actual size and arrangement of the permanent drip lube oil piping for the turbocharger thrust bearing. The TDI service personnel assigned to the Vogtle site will perform the above activities. Georgia Power Company is responsible for ensuring the corrective action is properly performed. Georgia Power Company expects to have the corrective action completed by June 1, 1985.