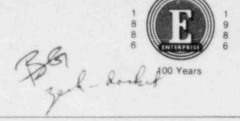




Transamerica Delaval Inc. Enterprise Engine Division Enterprise Way & 85th Avenue P.O. Box 2161 Oakland, California 94621 (415) 577-7400



February 19, 1986

Director, Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Sir:

On January 22, 1986, Transamerica Delaval reported a potential defect with a jacket water pump impeller under the requirements of 10CFR21. It was reported at that time that the three (3) impellers in question had been located at Georgia Power Vogtle Plant.

Since that time, however, we were advised that only two (2) impellers could be located at the Vogtle site. This was recently confirmed in a February 11, 1986 letter from Georgia Power.

A further investigation was initiated into the whereabouts of the thrid impeller. This investigation was completed on February 18, 1986 with the impeller located in one of our remote warehousing facilities. Instructions have been given to destroy this piece at the warehouse location.

The first impeller was of course destroyed at Vogtle during engine operation. We have requested Georgia Power to return the second impeller to us; upon receipt at our plant we will scrap it.

This activity will complete our corrective action for this item.

Very truly yours,

B.C. Guntrum

Manager, Quality Assurance

BCG: ddm

cc: Georgia Power

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## Transamerica Delaval



cc: Georgia Power Co.
Plant Vogtle
P.O. Box 282
Waynesboro, Georgia 30830

Attn: Mr. George Bockhold, Jr.

Plant Manager

Bechtel Power Corporation P.O. Box 60860 Terminal Annex Los Angeles, CA 90060

Attn: Project Engineer

Georgia Power Co. - Plant Vogtle Bechtel Job 9510-001 File X4AK01