

POWER & LIGHT/Waterford 3 SES/P. O. Box B/Killona, LA 70066

August 2, 1984

W3K84-1778 Q-3-A35.07

ALIG | 0 1984

Mr. John T. Collins Regional Administrator, Region IV U. S. Nuclear Regulatory Commission 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76012

OUISIANA

REFERENCE: LP&L letter W3K84-1707 dated July 25, 1984

Dear Mr. Collins:

SUBJECT: Waterford SES Unit No. 3 Docket No. 50-382 Potentially Reportable Deficiency No. 172 "Changes to EFW Control System (EFCS) May Not Support Chapter 15 of FSAR" Final Report

On June 11, 1984 a change to the EFW Control System set points was reported as PRD 172. Further evaluation indicates this condition is not considered reportable pursuant to 10CFR50.55(e).

EVALUATION

The deficiency is described as a variation in the Steam Generator set points for the EFCS from the set points used in Combustion Engineering (CE) analysis for FSAR Chapter 15. The optimized set points were established based on Engineering judgement after the EFCS was finalized.

Ebasco and CE have performed an analysis of the set points, including explicit set point methodology to determine instrument inaccuracies, and found the FSAR Chapter 15 accident analysis assumptions remained valid.

Based on the above evaluation this condition is not considered reportable.

Very truly yours,

T. F. Gerrets Corporate Quality Assurance Manager

TFG:CNH:VBR

8408160180 840802 PDR ADOCK 0500038

15-27

Mr. John T. Collins August 2, 1984 W3K84-1778 Page 2

÷

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

> Director Office of Management Information and Program Control U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Mr. E. L. Blake Shaw, Pittman, Potts & Trowbridge 1800 M Street, N.W. Washington, D.C. 20036

Mr. W. M. Stevenson Monroe & Lemann 1424 Whitney Building New Orleans, Louisiana 70130

Records Center Institute of Nuclear Power Operations 1100 Circle 75 Parkway, Suite 1500 Atlanta, Georgia 30339

Mr. W. A. Cross 7910 Woodmont Avenue Suite 1200 Bethesda, Maryland 20814