In Reply Refer To: Docket: 50-382

Louisiana Power & Light Company ATTN: J. G. Dewease, Senior Vice President Nuclear Operations 317 Baronne Street New Orleans, Louisiana 70160

Reference: W3P88-1211 to R. D. Martin from R. F. Burski

Gentlemen:

This acknowledges the granting of enforcement discretion to Waterford 3 from the provisions of Technical Specifications 3.0.4 and 3.6.2.2 for the Containment Cooling System. Your letter (W3P88-1211) to this office, dated May 30, 1988, provides your basis for the enforcement discretion request. Enforcement discretion was granted by NRC Region IV on May 29, 1988, allowing Waterford 3 to enter Mode 2 for the conduct of low power physics testing at or below 10⁻¹ percent power with one of four containment cooling fans inoperable. The enforcement discretion request was followed with an emergency Technical Specification (TS) change request on May 31, 1988. The emergency TS change was granted by NRC on June 2, 1988, and requires only one containment cooling fan per train to be operable.

Sincerely,

Criginal Signed By L.J. Callan

> L. J. Callan, Director Division of Reactor Projects

cc: Louisiana Power & Light Company ATTN: G. E. Wuller, Onsite Licensing Coordinator P.O. Box B Killona, Louisiana 70066

Louisiana Power & Light Company ATTN: N. S. Carns, Plant Manager P.O. Box B Killona, Louisiana 70066

Middle South Services ATTN: Mr. R. T. Lally P.O. Box 61000 New Orleans, Louisiana 70161 DRP/PE DRP/A JTapia DChamberlain 6/13/88 6/13/88 8806210241 880614 PDR ADOCK 05000382 PDR

DRP/DQ LJCallan 612/88

Louisiana Power & Light Company

Louisiana Power & Light Company ATTN: R. F. Burski, Acting Manager Nuclear Safety and Regulatory Affairs 317 Baronne Street P.O. Box 60340 New Orleans, Louisiana 70160

Louisiana Radiation Control Program Director

bcc to DMB (IEO1)

bcc distrib. by RIV:

RRI Section Chief (DRP/A) RPSB-DRSS Project Engineer, DRP/A RIV File DRS G. F. Sanborn, EO R. D. Martin, RA DRP MIS System RSTS Operator D. Wigginton, NRR Project Manager Lisa Shea, RM/ALF