Date Pouser Company Gatawba Naclear Generation Department 4800 Concord Road York, SC 29745



DUKE POWER

February 13, 1992

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

Subject:

Catawba Nuclear Station, Units 1 and 2 Docket Nos. 50-413 and 50-414 NRC Bulletin 88-04, Potential Safety-Related Pump Loss Completion of Remaining Long-Term Corrective Actions Action 5 Final Response (TACS 69898 and 69899)

Gentlemen:

The purpose of this letter is to notify the NRC of the completion of the final two remaining long-term actions for safety-related pumps per the subject bulletin. These actions were as follows:

NV Boric Acid Transfer Pumps

Procedures PT/1,2/A/4200/07D (Boric Acid Transfer Pump Miniflow Verification) were developed to govern quarterly testing of these pumps to verify that no strong pump/weak pump interaction exists. The procedures were approved on November 11, 1991.

KC Pumps

Minimum flow line setpoint changes and a post-modification miniflow verification test for these pumps were completed. The Unit 2 changes were completed on December 13, 1991. The Unit 1 changes were completed on January 14, 1992.

This completes all remaining long-term corrective actions for this bulletin. If you have any questions, please call L.J. Rudy at (803) 831-3084.

Very truly yours,

M-S. Juckman

M.S. Tuckman

9202250259 920213 PDR ADOCK 05000413 0 PDR

M S. Treaklas Vice President (863)831-3205 Office (803)831-3426 Fax Document Control Desk Page 2 February 13, 1992

)

1

xc: S.D. Ebneter Regional Administrator, Region II

R.E. Martin, ONRR

W.T. Orders NRC Senior Resident Inspector