



JOHN E. MAIER Vice President

AREA LODE 718 546-2700

1.54

See.

December 21, 1982

Director of Nuclear Reactor Regulation Attn: Mr. Dennis M. Crutchfield, Chief Operating Reactors Branch Number 5 U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Subject: Inservice Pump and Valve Testing Program R. E. Ginna Nuclear Power Plant Docket Number 50-244

Dear Mr. Crutchfield:

Enclosed is Revision 3 to the Ginna Station Quality Assurance Manual - Appendix C, which describes the Inservice Pump and Valve Testing Program for January 1, 1981 through December 31, 1990 testing period.

This revision provides the larification and changes requested orally by your staff regarding pump test frequency and the performance parameters which are monitored. In response to an inquiry regarding program scope, the following explanations are offered as justification for excluding four typical Westinghouse NSSS pumps from our surveillance program.

Pump	Exclusion Justification
a. Charging Pump	Per IWP-1200. The pumps are not part of the Ginna ECCS and supplied with emergency power solely for operating convenience.
b. Boric Acid Transfer Pump	Per IWP-1200. The pump is not part of the Ginna ECCS and is supplied with emergency power solely for operating convenience.
c. Spent Fuel Pit Pump	Pump and corresponding system is not classified as Class 1, 2 or 3 and therefore excluded per IWP-1100.
d. Chilled Water Pump	The pump is utilized only for employee comfort. HVAC cooling

system.

is provided by the service water

8212280388 821221 PDR ADOCK 05000244 P PDR

December 21, 1982 Mr. Dennis M. Crutchfield

٠

Changes to some Category A, B and C valve surveillance requirements have also been made as a result of recent changes to Technical Specifications.

Very truly yours,

John hurain

John E. Maier

-