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SUBJECT: Provides notification of rev to facility ISI Plan re performance of hydrostatic pressure tests on Section XI Class 1 & 2 sys at or near end of ten yr insp interval.

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December 1, 1992

10 CFR 50.55a(g)

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

Ladies/Gentlemen:

Docket 50-305
Operating License DPR-43
Kewaunee Nuclear Power Plant
ISI Plan Revision Notification

Wisconsin Public Service Corporation (WPSC) hereby provides notification of a revision to the Kewaunee Nuclear Power Plant (KNPP) Inservice Inspection (ISI) Plan. WPSC must comply with the requirements of the 1980 Edition through Winter 1981 Addenda of Section XI of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code for KNPP. This document requires the performance of hydrostatic pressure tests on Section XI Class 1 and 2 systems at or near the end of each ten year inspection interval. ASME Code Case N-498 provides alternative rules to the ten year hydrostatic pressure tests required by Table IWB-2500-1 (category B-P) and Table IWC-2500-1 (category C-H) of Section XI. This ISI Plan revision involves implementation of ASME Code Case N-498, as permitted by 10 CFR 50.55a(g).

As stated in Regulatory Guide 1.147 revision 9, Code Case N-498 is "acceptable to the NRC staff for implementation in the inservice inspection of light-water-cooled nuclear power plants." As a result of this approval, KNPP will implement Code Case N-498 to verify system integrity for this second ten year interval.

Sincerely,

C. A. Schrock

Manager-Nuclear Engineering

RTS/jac

cc - US NRC - Region III

Mr. Patrick Castleman, US NRC

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