

October 14, 1986

Mayo Carrington, Project Manager U.S. Nuclear Regulatory Commission Office of Nuclear React Regulation Technical Assistance Management Branch Planning and Program Analysis Staff 7920 Norfolk Avenue Bethesda, MD 20014

TRANSMITTAL OF FINAL REPORT, "TECHNICAL EVALUATION REPORT, PUMP AND VALVE INSERVICE TESTING PROGRAM, POINT BEACH NUCLEAR PLANT, UNITS 1 AND 2" (FIN A6812). EGG-NTA-7362, OCTOBER 1986 - Oben-118-86

Ref: NRC Form 189, "Review of Pump and Valve Inservice Testing Programs for Operating Plants (III)", (FIN A6812)

Dear Mr. Carrington:

The subject report is transmitted in fulfillment of the Point Beach Nuclear Plant Units 1 and 2 IST programs review identified in the referenced 189. This work is being conducted under the technical direction of Mr. John Huang of the Office of Nuclear Reactor Regulation, Mechanical Engineering Section of the Division of PWR Licensing A.

This report documents our review of the Inservice Testing Program submitted by the Wisconsin Electric Power Company for the Point Beach Nuclear Plant Units 1 and 2, and concludes that, with the exceptions noted therein, the proposed program is in accordance with the established Nuclear Regulatory Commission requirements.

Very truly yours.

C. F. Obenchain, Manager NRR and I&E Support

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CBR:acf

Enclosure: As Stated

cc: G. Bagchi, NRR/PAEB

J. Huang, NRR/PAEB G. L. Jones, DOE-ID

J. O. Zane, EG&G Idaho (w/o Enclosure)