November 19, 2002

LICENSEE: Nuclear Management Company

FACILITY: Point Beach Nuclear Plant, Units 1 and 2

SUBJECT: SUMMARY OF TELECONFERENCE BETWEEN THE NRC AND NUCLEAR

MANAGEMENT COMPANY TO DISCUSS REACTOR PRESSURE VESSEL

MASTER CURVE EVALUATION METHODOLOGIES

The NRC staff and representatives of Nuclear Management Company (NMC) held a telephone conference on November 13, 2002, to discuss reactor pressure vessel Master Curve evaluation methodologies. This teleconference provided answers to questions raised by NMC during a September 17, 2002, meeting regarding the Point Beach Nuclear Plant (Point Beach), Units 1 and 2.

NMC inquired on the logistics for utilizing the BAW-2308 endorsed Master Curve methodology or the Kewaunee-approved Master Curve methodology to evaluate the Point Beach reactor pressure vessels. The NRC communicated that either methodology can be submitted for a potential 10 CFR Part 50 license amendment review or a potential 10 CFR Part 54 application. With either methodology, the submission would need to request various exemptions similar to the Kewaunee application. The schedule for the potential submission was discussed. NMC noted that the Master Curve evaluation results included a potential core power increase.

A list of teleconference participants is provided in the enclosure. This summary has been shared with and reviewed by NMC.

/RA/

Alvin Henry, Project Manager License Renewal Section License Renewal and Environmental Impacts Program Division of Regulatory Improvement Programs Office of Nuclear Reactor Regulation

Docket Nos: 50-266 and 50-301

Enclosure: As stated

cc w/encl: See next page

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Dated: November 19, 2002

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