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ESSION NBR: 9503240096 DOC.DATE: 95/03/20 NOTARIZED: NO DOCKET # FACIL: 50-305 Kewaunee Nuclear Power Plant, Wisconsin Public Servic 05000305 AUTH. NAME AUTHOR AFFILIATION MARCHI, M. L. Wisconsin Public Service Corp. RECIPIENT AFFILIATION RECIP. NAME Document Control Branch (Document Control Desk) SUBJECT: Submits update to 930122 response to violation noted in insp rept 50-305/92-23, informing NRC that solution for two of 13 fan coil units may not be completed prior to startup from 1995 refueling outage. DISTRIBUTION CODE: IEO1D COPIES RECEIVED:LTR ENCL TITLE: General (50 Dkt)-Insp Rept/Notice of Violation Response NOTES:

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March 20, 1995

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
Update on Response to Violation, Inspection Report 92-023

Reference:

- 1) Letter from G. C. Wright (NRC) to C. A. Schrock (WPSC), dated December 4, 1992
- 2) Letter from C. A. Schrock (WPSC) to U.S. NRC Document Control Desk, dated January 22, 1993. (NRC-93-015)

In reference 1, the Nuclear Regulatory Commission (NRC) identified a violation concerning Wisconsin Public Service Corporation's corrective actions associated with damage found to a service water isolation valve for one of the auxiliary building basement fan coil units. In reference 2, Wisconsin Public Service responded to the violation and committed to replacing the fast-acting solenoid valves associated with local area fan coils with an appropriate design. The solution was originally scheduled to be completed prior to startup from the 1995 refueling outage. This notification is to inform the NRC the solution for two of the thirteen fan coil units may not be completed prior to startup from the outage. Due to unique design requirements and difficulty in obtaining replacement valves, we may not receive the replacement valves for the Battery Room Fan Coil Units A and B in time to permit meeting the original schedule. If the valves are received and can be installed prior to startup from the outage, the modification will be performed in the Battery Rooms as planned. However, if receipt of the valves does not permit installation prior to plant startup, the valves will be installed as soon as practicable during power operation.

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If you have any questions concerning this issue, please contact me or a member of my staff.

Sincerely,

M. L. Marchi

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Manager - Nuclear Business Group

MEA/jmf

cc - US NRC Region III
US NRC Semor Resident Inspector