PRIORITY 2 FORMATTONE 5154RTBUTION STEM (RIDS) REGULAT DOC.DATE: 95/01/12 NOTARIZED: NO ACCESSION NBR:9501240337 DOCKET # FACIL:50-305 Kewaunee Nuclear Power Plant, Wisconsin Public Servic 05000305 AUTHOR AFFILIATION AUTH.NAME Wisconsin Public Service Corp. STEINHARDT, C.R. RECIPIENT AFFILIATION RECIP.NAME Document Control Branch (Document Control Desk) Ρ SUBJECT: Forwards response to GL 93-04, "Rod Control Sys Failure & Withdrawal of Rod Cluster Control Assemblies, 10CFR50.54(f). R DISTRIBUTION CODE: A030D COPIES RECEIVED:LTR ENCL SIZE: TITLE: Generic Ltr-93-04-Rod Control System Failure & Withdrawal of Rod Cont I NOTES: Ο COPIES RECIPIENT COPIES RECIPIENT ID CODE/NAME LTTR ENCL R ID CODE/NAME LTTR ENCL LAUFER,R 1 1 INTERNAL: FILE\_CENTER 01 1 NRR/DRCH/HICB 1 1 1 NRR/DSSA/SRXB NRR/DRPW/PDIV-1 Т 1 EXTERNAL: NRC PDR Y

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January 12, 1995

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> U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555

Gentlemen:

Docket 50-305 Operating License DPR-43 Kewaunee Nuclear Power Plant Response to Request for Additional Information Regarding NRC Generic Letter 93-04

C. C. ANNERS STRUCTURE

References: 1) Letter from C. R. Steinhardt (WPSC) to Document Control Desk (NRC)
References: 1) Letter from C. R. Steinhardt (WPSC) to Document Control Desk (NRC) dated September 20, 1993
2) Letter from R. J. Laufer (NRC) to C. A. Schrock (WPSC) dated December 7, 1994

In reference 1, Wisconsin Public Service Corporation (WPSC) provided a response to Generic Letter (GL) 93-04 "Rod Control System Failure and Withdrawal of Rod Cluster Control Assemblies, 10 CFR 50.54(f)". In this response WPSC committed to implement the current order surveillance test and evaluate the current order timing modification. Our commitment to evaluate the timing order modification was based on the completion of a successful demonstration of the timing adjustment at another plant and receipt of a Technical Bulletin from Westinghouse. Since that time, the timing order modification has been successfully tested at the Ginna Station and the supporting technical information has been supplied by Westinghouse.

Therefore, in response the NRC's request for additional information (reference 2), WPSC will perform the current order timing modification and surveillance test consisting of current order traces of one rod per group at the power cabinet. The modification and surveillance will be performed during our next refueling outage scheduled to start in April 1995. The surveillance test will be conducted at each subsequent refueling outage.

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Document Control Desk January 12, 1995 Page 2

If you have any questions or need additional information, please contact a member of my staff.

Sincerely,

lean Annerardes

C. R. Steinhardt Senior Vice President - Nuclear Power

SLB/vmv

Subscribed and Sworn to Before Me This  $12^{+h}$  Day of <u>anuary</u> 1995

Jeanne M. Ferris

Notary Public, State of Wisconsin

My Commission Expires: une 18, 1995

cc - US NRC Region III US NRC Senior Resident Inspector