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EVERS,K.H. Wisconsin Public Service Corp.  
RECIP.NAME RECIPIENT AFFILIATION  
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SUBJECT: Responds to violations noted in Insp Rept 50-305/89-17.

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**WISCONSIN PUBLIC SERVICE CORPORATION**

600 North Adams • P.O. Box 19002 • Green Bay, WI 54307-9002

October 22, 1990

Mr. A. Bert Davis  
U. S. Nuclear Regulatory Commission  
Region III - Regional Administrator  
799 Roosevelt Road  
Building 4  
Glen Ellyn, IL 60137

Gentlemen:

Document 50-305  
Operating License DPR-43  
Kewaunee Nuclear Power Plant  
Inspection Report 50-305/89017 (DRSS)

A routine inspection of activities at the Kewaunee Nuclear Power Plant was conducted by Dr. R. B. Holtzman of your staff on November 26 through December 1, 1989. The resulting inspection report (#50-305/89-17 DRSS) included two open items. Also included in the inspection report was a statement indicating that the licensee would submit a letter of response to Region III providing status on these items.

During a discussion between Mr. D. S. Nalepka of my staff and Dr. R. B. Holtzman of your staff on August 23, 1990, the basis for requiring a written response to an open item was discussed. Agreement was reached regarding the inspector's expectations and the scope of this response. The attachment to this letter provides the written response as requested.

Sincerely,

K. H. Evers  
Manager-Nuclear Power

DSN/jac

9011010321 901022  
PDR ADDCK 05000305  
Q PNU

Attach.

cc - Document Control Desk, US NRC  
Mr. Patrick I. Castleman, US NRC  
Dr. Richard B. Holtzman, Region III

IE01  
OCT 24 1990

Attachment

To

Letter from K. H. Evers (WPSC) to A. B. Davis (NRC)

Dated

October 22, 1990

## Attachment to October 22, 1990 Letter

From K. H. Evers (WPSC) to Regional Administrator (USNRC)

NRC Open Item #50-305/89017-01

The licensee will also prepare a sample containing S/G blowdown water to be split with BNL. To this will be added anion analytes of chloride, sulfate and fluoride supplied by the inspector. The licensee will determine the concentrations of the analytes in each of the samples and send the results to Region III for comparison with the values determined by the NRC reference laboratory.

WPSC Status

Per phone conversations between Mr. Wally Flint (WPSC) and Dr. Dick Holtzman (NRC) on 2-7-90 it was concluded that the NRC no longer has a laboratory to analyze spiked samples for anions. This issue currently needs to be resolved by the NRC. Once resolved, analytes received from the NRC will be analyzed as requested. We consider this item closed.

NRC Open Item #50-305/89017-02

The licensee representatives agreed to implement several of these concerns, including re-calculation of chart parameters periodically, at least quarterly, or when conditions change significantly. They also agreed to consider the inspector's concerns on revision of the trend charts.

WPSC Status

Procedure RC-C-314 entitled "Quality Control Lab Accuracy" and procedure RC-C-314A entitled "Quality Control Lab Precision" have been revised to calculate control limits quarterly. This item is considered closed.