REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSING WBR: 8703040076 DDC. DATE: 87/02/27 NOTARIZED: NO DOCKET # FACIL-50-305 Kewaunee Nuclear Power Plant, Wisconsin Public Servic 05000305 AUTH. NAME AUTHOR AFFILIATION HINTZ, D. C. Wisconsin Public Service Corp. RECIP. NAME RECIPIENT AFFILIATION

Document Control Branch (Document Control Desk)

SUBJECT: Advises that Rev W to Piping & Instrumentation Diagram A-205 & Rev AD to Piping Instrumentation Diagram M-206 being forwarded to Region III w/copy of ltr.

DISTRIBUTION CODE: A001D COPIES RECEIVED:LTR <u>I</u> ENCL <u>SIZE</u>: <u>I</u> TITLE: OR Submittal: General Distribution

NOTES:

	RECIPIENT ID CODE/NAME PWR-A EB PWR-A FOB PWR-A PD1 PD O PWR-A PSB	. 1	COPIES LTTR E 1 5 1		RECIPIO ID CODE PWR-A EIC PWR-A PD1 FAIRTILE, PWR-A RSB	/NAME 5B LA	COP1 LTTR 2 1 1 1	
INTERNAL:	ADM/LFMB NRR/DRAS REC FILE 0)1	1 1 1	0	NRR/DHFT/ OGC/HDS1	TSCB	1 1	
EXTERNAL:	EG&G BRUSKE, S NRC PDR O)2	1 1		LPDR NSIC	03 05	1 1	ł

ENCL 22



WISCONSIN PUBLIC SERVICE CORPORATION

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

February 27, 1987

10 CFR 50.47

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Gentlemen:

Docket 50-305 Operating License DPR-43 Kewaunee Nuclear Power Plant Drawing Transmittal

Reference: 1) Letter from J. G. Keppler to E. R. Mathews dated March 20, 1980

Reference 1 requested a controlled set of Piping and Instrumentation Diagrams (P&ID's) for the Region III Incident Response Center reference library. Therefore, the recently revised copies of the following drawing(s) are being sent to Region III for their file.

Drawing Number	Revision
A-205	W
M-206	AD

In accordance with 10 CFR 50.4, this letter is addressed to the NRC Document Control Desk. However, the drawings are only included in the copy being sent to NRC Region III.

Sinçerely,

8703040076 87022

PDR

D. C. Hińtz Vice President – Nuclear Power

> 05000305 PDR

DJM/jms cc - Mr. Robert Nelson, US NRC, w/o enclosures US NRC, Region III, with enclosures