## RIBUTION FOR PART 50 DOCKET (TEMPORARY FORM)

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TO:	E.W. James		ORIG	CC	OTHER		NT NRC	PDR_	XXX	
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P. COLL		TEDESCO	KNIGHTON YOUNGBLO		M. SLATER			PETER	FIELD (2)	•
DENISE		J.COLLINS	REGAN		H. SMITH   S. TEETS			KLEC		
REG OP		LAINAS	PROJECT L		G. WILLIA			EISEN		
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to L.A. S. Sheppard

## WISCONSIN PUBLIC SERVICE CORPORATION



P.O. Box 1200, Green Boy, Wisconsin 54305

October 28, 1975Regulatory

File Cy.

Director of Nuclear Reactor Regulation

Operating Reactors Branch #1

U. S. Nuclear Regulatory Commission

Washington, D. C. 20555

ATTN: Mr. Robert A. Purple, Chief

Dear Sir:

REF: Docket No. 50-305

Operating License DPR-43

Proposed Amendment No. 11, Change No. 13 to the Technical Specifications and

Operating License - Kewaunee Nuclear

Power Plant

Attached is a list of hydraulic snubbers which are designed either to prevent unrestrained pipe motion, which motion could be unacceptable on systems required to function post-accident or to prevent pipe motion which could cause an accident or increase the severity of an accident. This listing of hydraulic snubbers was requested by Mr. J. D. Neighbors of your staff. This listing is being supplied to clarify which hydraulic snubbers installed in the Kewaunee Plant would be required to be operable by proposed Technical Specification 3.14.

Very truly yours,

E. W. James

Senior Vice President

Power Supply & Engineering

EWJ:sna Attach.

System Name	Snubber I.D. Number	Approximate Location & Elevation
Reactor Coolant	Anchor Holth 900K custom suppressors 1 through 8	Lateral restraint for steam generators (4 on each)
Steam Supply to Aux. FW Pump 1C (SS)	SS-H67	1'-10 3/4" S of col. 9 6'-1 3/4" E of col. E EL. 593'-0"
(SS)	SS-H76	1'-6" S of col. 4 2'-6" E of col. HE EL. 603'-1"
<b>(</b> \$\$)	SS-H-86	0'-0" N of col. 8 8'-7" E of col. G EL. 588'-1"
(SS)	SS-H87	0'-0" N of col. 8 9'-10" E of col. G EL. 588'-1"
(ss)	SS-H88	0'-0" N of col. 8 9'-10" E of col. G EL. 586'-0"
(SS)	SS-H129	0'-0" N of col. 6 2'-6" E of col. GW EL. 638'-2 3/4"
(SS)	SS-H150	3" N of col. 65 1'-11" W of col. LW EL. 635'-0"
(SS)	SS-H103	3'-0" N of col. 5 2'-4" E of col. G EL 593'-3"
(SS)	SS-H146	10'-8" W of col. K 2'-5 1/2" S of col. 6 EL 634'-9 1/2"
Residual Heat Removal (RHR)	RHR-H10H	20'-9" N of col. 6 21'-0" E of col. K EL. 601'-0"
(RHR)	RHR-H12B	9'-7 1/2" N of col. 6 22'-2" E of col. 95 EL. 598'-6"
(RHR)	RHR-H14	36'-1" N of col. W 18'- 6 5/8" E of col. N EL. 607'-6"

System Name	Snubber I.D. Number	Approximate Location & Elevation
(RHR)	RHR-H15	36'-0 3/8" N of col. W 18'-6 5/8" E of col. N EL. 607'-6"
(RHR)	RHR-H16A	5'-2 1/2" N of col. 6 12'-8 1/2" E of col. K EL. 617'-9"
(RHR)	RHR-H18	27'-2 7/16" N of col. E 23'-4 7/16" E of col. N EL. 611'-0"
(RHR)	RHR-H49	20'-0" N of col. 6 22'-1" E of col. 95 EL. 601'-6"
Safety Injection (SI)	SI-H35	2'-0" N of col. 6 15'-11 3/8" E of col. K EL. 606'-9"
<b>(SI)</b>	SI-H60	3'-0" S of Col. 6 1'-6" W of Col. HW EL 629'-11 3/4"
(SI)	2180	Inside Containment EL. 620'-5" NE Quadrant
(SI)	2243	Inside Containment EL. 614'-0" NE Quadrant
<b>(</b> SI)	2295	Inside Containment NE Quadrant EL. 620'-5"
<b>(</b> SI)	2513	Inside Containment NE Quadrant EL. 630'-2"
(SI)	RSI-H2A	46'-11 1/2" N of col. W 16'-15 3/8" E of col. N EL. 607'-0"
(SI)	RSI-15A	1'-6" N of col. W 22'-2" W of col. N EL. 602'-2"
(SI)	RSI-H2OB	25'-7 1/2" S of col. W 35'-3" W of col. N EL. 600'

	•	Approximate
System Name	Snubber I.D. Number	Location & Elevation
(SI)	RSI-H38	31'-2 3/4" N of col. E 3'-5 1/2" E of col. N EL 607'-5"
(SI)	RSI-H78	34'-7 1/4" N of col. W 15'-9 1/2" E of col. N EL. 601'
(SI)	RSI-H83	17'-5" N of col. W 0'-5 3/4" E of col. N EL 601'-0"
Reactor Coolant RTD Line (RTD)	RTD-H2	7'-10" E from E of stm. gen. 1A 6'-10" S from E of stm. gen. 1A
(RTD)	RTD-H6	15'-3 1/2" E from <sup>C</sup> of stm. gen. 1A 11'-9" S from <sup>C</sup> of stm. gen. 1A EL 615'-3 3/16"
(RTD)	RTD-H11	6'-2" N from <sup>£</sup> of stm. gen. 1B 6'-3" W from <sup>£</sup> of stm. gen. 1B EL 616'-10 1/4"
Internal Contain- ment Spray (ICS)	ICS-H7	13'-8 5/16" E of col. N 47'-10" N of E of cont. vessel EL. 626'-8"
(ICS)	ICS-H8	13'-8 5/16" E <sub>C</sub> of col. N 97'-10" N of L of cont. vessel EL. 627'-0"
(ICS)	ICS-H9	8'-7 1/8" E of col. N 52'-2" N of col. E EL. 644'-6"
(ICS)	ICS-H10	49'-6" R from E of cont. vessel 8'-7 1/8" N of col. E EL. 626'-8"
(ICS)	ICS-H11	49'-6" R from £ of cont. vessel 8'-7 1/8" N of col. 5 EL. 627'-0"

		Approximate
System Name	Snubber I.D. Number	Location & Elevation
(ICS)	ICS-H12	52'-1 7/8" from £ of cont.  vessel 9'-0 5/8" N from £ of cont.  vessel EL. 649'-6"
Main Steam (MS)	MS-H15A	4'-8" N of col. 6 1'-0 5/16" W of col. J EL. 664'-6"
(MS)	MS-H80	0'-9" S of col. 6 6'-8 3/8" W of col. F EL. 619'-2"
(MS)	MS-H85	4'-11 1/2" N of col. 5 4'-0 1/4" E of col. G EL. 619'-6"
(MS)	MS-H86	11'-0" N of col. 7 8'-9 7/8" E of col. G EL. 619'-5 15/16"
(ms)	no-no7	12'-6" N of col. 7 9'-6" E of col. G EL. 619'-5 7/8"
(MS)	MS-H95	5'-0" N of col. 6 1'-10" E of col. L EL. 664'-10 1/2"
(MS)	MS-H96	3'-6" S of col. SN 6'-5 1/16" W of col. H EL. 664'-4 1/8"
(MS)	MS-H97	6'-6" N of col. 7N 5'-11 15/16" W of col. H EL. 664'-2 1/4"
(MS)	MS-H98	8'-0" N of col. 7 1'-4" W of col. G EL. 652'-6"
(MS)	мѕ-н99	23'-6 13/16" N of col. 7 2'-11" + W of col. E EL. 619'-1 13/16"
(MS)	MS-H94	13' N of col. 6 6' W of col. LW EL. 664'-11"
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System Name	Snubber I.D. Number	Approximate Location & Elevation
Aux. Coolant (AC)	RAC-H-75	36'-0" N of col. W 1'-9 5/8" E of col. N EL. 601'-3 1/4"
(AC)	RAC-H-76	6'-6" N of col. W 24'-5 21/32" W of col. N EL 601'-1 1/4"
(AC)	RAC-H-39	9'-9 5/16" S of col. W 34'-1 1/16" W of col. EL. 559'-8 1/4"
(AC)	RAC-H-38	9'-4 5/16" S of col. W 34'-1 8/16" W of col. EL. 559'-1 1/8"
(AC)	RAC-H-21	39'-9 3/4" N of col. E 9'-8 1/16" E of col. N EL 600'-8 1/4"