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Document Control Branch (Document Control Desk)

SUBJECT: Suppls 880928 response to NRC Bulletin 88-004, "Potential Safety-Related Pump Loss," submitting results of analysis by

Ingersoll-Rand in long-term development evaluation for

applicable ECCS pumps.

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April 1, 1993 G02-93-079

Docket No. 50-397

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

Gentlemen:

Subject:

WNP-2, OPERATING LICENSE NPF-21

RESPONSE TO IEB 88-04, POTENTIAL SAFETY RELATED PUMP LOSS

Reference:

- 1) NRC Bulletin No. 88-04, "Potential Safety-Related Pump Loss," dated May 5, 1988
- 2) Letter G02-88-208 dated September 28, 1988, GC Sorensen (SS) to NRC, "Response to IEB 88-04, Potential Safety Related Pump Loss"

In response to the IEB 88-04, the Supply System committed in Reference 2 to include the results of analysis by Ingersoll-Rand in the long term development evaluation for the applicable ECCS pumps. The information provided to Ingersoll-Rand was incorrect and resulted in an underestimation of the Residual Heat Removal (RHR) Remaining Pump Life (RPL) before servicing. Consequently, the Ingersoll-Rand results were not used in the evaluation. In further conversations with Ingersoll-Rand, it was confirmed that the terms used in their RPL equation are arbitrary and that it is the pump user's responsibility to determine when servicing should be performed. Based upon a plan developed by the Supply System and an assessment of available vibration data, it has been determined that the RHR pumps do not exhibit any symptoms that would suggest mechanical degradation that would affect pump operability. Quarterly ASME inservice testing substantiates this position.

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Page Two RESPONSE TO IEB 88-04, POTENTIAL SAFETY RELATED PUMP LOSS"

Sufficient bases have been established to allow a departure from the manufacturer's recommendation for service life limitations and for the use of condition monitoring to establish when the pump should be opened and inspected. The plan for monitoring uses condition data that has been collected during the operating life of the RHR pumps to establish their ability to perform their safety related function. The main thrust of this approach relates the current conditions of the equipment to the initial bases that justified using the pumps as six month active units in a post accident situation.

Parameters measured and analyzed include vibration data, pressure, flow and differential pressures and temperatures. The bases for using condition monitoring are derived from a careful study of the available performance data and the available condition monitoring program trending data. It also includes a thorough design analysis of the rotordynamics, hydraulics, and pump rotor and stator components. The condition of the RHR pumps is considered to be good and there are no near term plans for disassembly and inspection.

Sincerely,

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G. C. Sorensen, Manager

Regulatory Programs (Mail Drop PE20)

MGE/bk

cc:

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STATE OF WASHINGTON)	Subject:	Response to IEB 88-04 Potential Safety Related
COUNTY OF BENTON)	•	Pump Loss
I. G. C. SORENSEN, being Regulatory Programs for the applicant herein; that I have the foregoing; and that to the best of in it are true.	WASHINGTON PUBLIC POW e full authority to execute this or	VER SUPPLY SYSTEM, the path; that I have reviewed the
DATE / APRIL	, 1993	
	80	Joursa
•	G. C. Sore Regulatory	ensen, Manager Programs
On this date personally appear individual who executed the for as his free act and deed for the	egoing instrument, and acknowl	edged that he signed the same
GIVEN under my hand an	d seal this/day of/	<i>fpril</i> 1993
		y Public in and for the E OF WASHINGTON

Residing at Kennewick, Washington

My Commission Expires April 28, 1994