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 AUTH. NAME: SORENSEN, G.C. AUTHOR AFFILIATION: Washington Public Power Supply System
 RECIP. NAME: SCHWENCER, A. RECIPIENT AFFILIATION: Licensing Branch 2

SUBJECT: Confirms info provided in 840410 telcon w/R Auluck, F. Churney
 & R Li re listed facility sys having high pressure/low
 pressure interfaces features. Info provided to expedite
 review of 840120 request to amend Tech Spec 3.4.2.

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Washington Public Power Supply System

P.O. Box 968 3000 George Washington Way Richland, Washington 99352 (509) 372-5000

April 10, 1984
Docket No. 50-397
G02-84-212

Director of Nuclear Reactor Regulation
Attention: Mr. A. Schwencer, Chief
Licensing Branch No. 2
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Schwencer:

Subject: NUCLEAR PROJECT NO. 2
OPERATING LICENSE NPF-21
REQUEST FOR LICENSE AMENDMENT

Reference: Letter, G02-84-032, GC Sorensen (SS) to
A. Schwencer (NRC), Same Subject, Dated
January 20, 1984

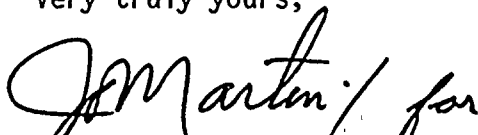
This is to confirm information provided R. Auluck, F. Churney, and R. Li of your staff in a telephone conversation April 10, 1984. The WNP-2 systems having high pressure/low pressure interfaces have the following features:

- o Low pressure system injection valve open permissives have been modified to actuate on low reactor pressure rather than delta pressure across the valves;
- o High/low pressure interface valve leakage pressure monitors are available which are surveillance tested periodically;
- o Position indication on each interface valve is available in the Control Room; and
- o Narrow range suppression pool level indication is available which is sufficiently sensitive to detect gross system leakage.

These features are similar to that provided by LaSalle Unit 1 which justified the same changes to the applicable LaSalle Unit 1 Technical Specification.

This information is provided to expedite review of the Technical Specification Change Request to Specification 3.4.3.2 requested in the reference letter.

Very truly yours,


G. C. Sorensen, Manager
Regulatory Programs

GCS:PAP:lp

cc: R Auluck - NRC
WS Chin - BPA
D Hoffman - NRC
AD Toth - NRC Site

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