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 SORESEN, G.C. Washington Public Power Supply System
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SUBJECT: Advises that mods necessary to implement listed issues re
 excess flow check valve position display & annunciator
 alarm intensity per DCRDR completed, per Generic Ltr 88-20.

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October 29, 1991
G02-91-198

Docket No. 50-397

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

Gentlemen:

Subject: NUCLEAR PLANT NO. 2, OPERATING LICENSE NPF-21
DETAILED CONTROL ROOM DESIGN REVIEW (TAC NO. 56181)

Reference: Letter, G02-90-201, GC Sorensen (SS) to NRC, "Detailed Control Room Design Review (TAC No. 56181) and Response to Generic Letter 88-20 (Individual Plant Examination [IPE] (TAC No. 74489)", dated December 7, 1990

The reference letter identified two open items relative to the Detailed Control Room Design Review (DCRDR) for WNP-2. They were:

<u>Item/Ref #/Page #</u>	<u>Issue</u>
App-2/#5/8	Excess flow check valve position display
App-4/#3/11	Review annunciator alarm intensity

Modifications necessary to implement these two items have been completed and these DCRDR items can, therefore, be considered to be completed.

Very truly yours,

G. C. Sorensen

G. C. Sorensen, Manager
Regulatory Programs

AGH/bk

cc: JB Martin - NRC RV
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