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 AUTH. NAME AUTHOR AFFILIATION
 SORENSEN, G. C. Washington Public Power Supply System
 RECIP. NAME RECIPIENT AFFILIATION
 ADENSAM, E. G. Office of Nuclear Reactor Regulation, Director (post 851125)

SUBJECT: Forwards procedure, configuration & summary in response to
 850228 request for test program to verify that Class 1E
 functions not affected by application of max credible fault
 voltage to output of isolators, per SPDS.

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Washington Public Power Supply System

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December 20, 1985
G02-85-857

Docket No. 50-397

8601060085 851220
PDR ADDCK 05000397
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Director of Nuclear Reactor Regulation
Attention: Ms. E. G. Adensam, Chief
Licensing Branch No. 2
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Ms. Adensam:


Subject: NUCLEAR PLANT NO. 2
NRC REQUEST FOR ADDITIONAL INFORMATION -
SAFETY PARAMETER DISPLAY SYSTEM (SPDS)

Reference: Letter, G02-84-534, G. C. Sorensen (SS) to A.
Schwencer (NRC), Same Subject, dated October 9, 1984

The reference provided information on isolation devices utilized on the WNP-2 SPDS. In a subsequent phone conversation, February 28, 1985, with Messrs. R. Auluck and J. Joyce of your staff and Messrs. P. Powell, A. Kugler, G. Dockter, and G. Brastad of the Supply System, a request was made to conduct a test program to verify that the Class 1E functions of the isolators were not adversely affected by the application of the maximum credible fault voltage to the output of the isolators.

The test has been satisfactorily completed; attached is a copy of the test procedure, configuration and summary report. Should you have any further questions, please contact Mr. P. L. Powell, Manager, WNP-2 Licensing.

Very truly yours,


G. C. Sorensen, Manager
Regulatory Programs

PLP/tmh
Attachments

cc: RC Barr - BPA
JO Bradfute - NRC
JB Martin - NRC RV
E. Revell - BPA
NS Reynolds - BLCP&R
AD Toth - NRC Site

EB (LIAM).
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