

**Washington Public Power Supply System**

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

Docket No. 50-397

February 18, 1983  
G02-83-154

Mr. R. H. Engelken  
Regional Administrator  
U.S. Nuclear Regulatory Commission  
Region V  
1450 Maria Lane, Suite 210  
Walnut Creek, California 94596

Subject: NUCLEAR PROJECT NO. 2  
10CFR50.55(e) POTENTIALLY REPORTABLE CONDITIONS #215, SKEWED  
T JOINTS; #216, RHR RELIEF VALVE VENTS; AND #232, LPCS AND  
RHR SUPPORT PIN RECEPTACLES

Reference: a) Telecon dated October 22, 1982, R.T. Johnson to John Elin  
b) Telecon dated October 22, 1982, R.T. Johnson to John Elin  
c) Telecon dated January 21, 1983, L.C. Floyd to John Elin  
(QA2-83-023)

In accordance with the provisions of 10CFR50.55(e), your office was informed by telephone, of the above subject conditions. Attachment A provides the Project's final report on Condition #215, Skewed T Joints, which has been determined to be non-reportable under the provisions of 10CFR50.55(e). Attachment B and C provide our interim reports on Condition #216, RHR relief valve vents and #232, LPCS and RHR Support Pin Receptacles.

We will continue to provide your office with quarterly updates on Condition #216, RHR Relief Valve Vents and #232, LPCS and RHR Support Pin Receptacles. The next report will be submitted by May 17, 1983.

If you have any questions or desire further information regarding these subjects, please contact Roger Johnson, WNP-2 Project QA Manager, (509) 377-2501, extension 2712.

*R.G. Matlock*  
R.G. Matlock  
Program Director, WNP-2  
LCF/kd

Attachments: (3) As stated

cc: W.S. Chin, BPA - Site  
A. Forrest, Burns and Roe - HAP0  
N.D. Lewis, NRC  
J. Plunkett, NUS Corp  
A. Toth, NRC Resident Inspector - Site  
Document Control Desk, NRC  
WNP-2 Files - 917B

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