

Washington Public Power Supply System

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

April 2, 1982
GO-1-82- 0118

Nuclear Regulatory Commission
Region V
1450 Maria Lane, Suite 210
Walnut Creek, California 94596

Attention: Mr. R. H. Faulkenberry
Chief, Reactor Construction
Projects Branch

Subject: NUCLEAR PROJECTS 1 & 4
DOCKET NOS. 50-460 AND 50-513
POTENTIALLY REPORTABLE CONDITION
RCS ATTACHED PIPING

- Reference:
- 1) Telecon TJ Houchins, Supply System to DF Kirsch, Region V Nuclear Regulatory Commission, dated November 13, 1980
 - 2) GO-1-80-380, DW Mazur, to RH Engelken, Director dated December 12, 1980
 - 3) GO-1-81-198, DW Mazur to RH Faulkenberry, dated July 2, 1981
 - 4) GO-1-81-331, DW Mazur to RH Faulkenberry, dated October 5, 1981
 - 5) GO-1-82-03, DW Mazur to RH Faulkenberry, dated January 6, 1982

In reference 1), the Supply System informed your office of a potentially reportable deficiency under 10CFR50.55(e) and references 2), 3), 4) and 5) were interim reports on the subject condition.

In reference 3), the Supply System committed to providing quarterly updates on the status of the subject deficiency. Our previous quarterly updates have included two (2) Attachments. Attachment A was a detailed recap of the problem and Attachment B identified the systems to be re-analyzed and the associated percent complete. Because Attachment A does not change between reports, we will no longer include it as part of our quarterly updates. However, we will continue to provide quarterly updates to Attachment B. Should circumstances arise where we find it necessary to amend Attachment A, we will so notify your office.

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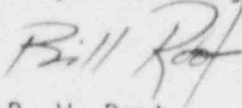
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RCS Attached Piping
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It is still not possible to provide a final completion date for the subject design analysis; therefore, the Supply System will, as previously stated above, continue to provide your office with interim status reports on a quarterly basis.

If you have any questions or desire further information, please advise.



R. W. Root
Acting Program Director

RWR:MER:lm

Attachment

cc: CR Bryant, BPA/399
EW Edwards/860
V. Mani/897
V. Stello, Director of Inspection, NRC
A. Toth, NRC
FDCC/899

ATTACHMENT B
LOCA ANCHOR DISPLACEMENT REANALYSIS

PROGRESS REPORT No. 3 3/22/82

System	Total % of Work Completed	Remarks
MSS	75	LAD reanalysis for these lines has been completed and the pipe stresses and support loads for this load-case must be combined with other load-cases and the results evaluated.
FWS & FWA	75	LAD reanalysis for these lines has been completed and the pipe stresses and support loads for this load-case must be combined with other load-cases and the results evaluated.
DHR Drop Line	100	Pipe stresses have increased; however, they are within acceptable limits. Due to increased loads resulting from the dynamic reanalysis, four (4) supports out of nine (9) found to be unacceptable and must be modified.
CFS & DHR (LPI)	75	LAD reanalysis for these lines has been completed and the pipe stresses and support loads for this load-case must be combined with other load-cases and the results evaluated.
MUS (HPI)	0	Time history data is required from B&W. Reanalysis has not started.
Instrument Lines (10)	0	Time history data has been received from B&W. Reanalysis has started.