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 FACIL:50-397 WPPSS Nuclear Project, Unit 2, Washington Public Powe 05000397
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 MATLOCK,R.G. Washington Public Power Supply System
 RECIP.NAME: RECIPIENT AFFILIATION
 ENGELKEN,R.H. Region 5, San Francisco, Office of the Director

SUBJECT: Interim deficiency rept re utilization of deficient std
 design details for small bore supports, initially reported on
 810417. Re-evaluation of basic design criteria initiated.
 Final rept to be submitted by 810731.

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UNITED STATES DEPARTMENT OF JUSTICE
WASHINGTON, D. C. 20535

MEMORANDUM FOR THE DIRECTOR

FROM: SAC, NEW YORK (100-100000)

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Washington Public Power Supply System

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

Docket No. 50-397
CPR-93

May 19, 1981
G02-81-111

Nuclear Regulatory Commission
Region V
Suite 202, Walnut Creek Plaza
1990 North California Blvd.
Walnut Creek, California 94596

Attention: Mr. R. H. Engelken, Director

Gentlemen:

Subject: SUPPLY SYSTEM NUCLEAR PROJECT NO. 2
POTENTIALLY REPORTABLE DEFICIENCY 10CFR50.55(e)
UTILIZATION OF DEFICIENT STANDARD DESIGN
DETAILS FOR SMALL BORE SUPPORTS

Your staff was notified by telephone on April 17, 1981, of a potentially reportable 10CFR50.55(e) regarding the use of deficient standard design details for small bore supports. Attached, please find the WNP-2 Project's interim report which identifies the approach that is being taken to resolve this condition.

It is estimated that a final report on this condition will be submitted by July 31, 1981.

Please contact us if you have additional questions.

Very truly yours,

R. G. Matlock
R. G. Matlock
Program Director, WNP-2

RGM/RPS/ib

Attachment as stated

cc: WS Chin - BPA
ND Lewis - EFSEC, Olympia
RE Naith - B&R, NY
~~V. Stelio - NRC~~
AD Toth - NRC Resident Inspector
JJ Verderber - B&R, NY
B. Wood - NUS Corporation
WNP-2

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QA VAULT

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Washington Public Power Supply System
Docket No. 50-397; CPPR-3

May 19, 1981
G02-81-111

INTERIM REPORT

Potentially Reportable Condition
WPPSS Nuclear Project No. 2
Utilization of Deficient Standard Design
Details for Small Bore Supports

Potential Problem

Load capacities for small bore standard support details exceed one or more allowable design conditions.

Approach To Resolution

Re-evaluation of the basic design criteria is presently being conducted. Upon completion of this evaluation, Gilbert Commonwealth, Contract 208, will be directed, via Project Engineering Directive (PED), to determine where these design details were utilized and whether or not the actual load conditions exceed the revised design criteria.

Projected Completion Date - July 31, 1981

The July 31, 1981, estimated date for submittal of a final report is predicated on an estimate of several thousand man hours required to complete the re-evaluation of the design criteria and the subsequent review to determine whether or not the installations meet the revised design criteria.

