

# REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 7912040246 DOC. DATE: 79/11/28 NOTARIZED: NO DOCKET #: 05000397  
 FACIL: 50-397 WPPSS Nuclear Project, Unit 2, Washington Public Power  
 AUTH. NAME: ROENBERGER, D.L. AUTHOR AFFILIATION: Washington Public Power Supply System  
 RECIPIENT NAME: ROENBERGER, D.L. RECIPIENT AFFILIATION: Washington Public Power Supply System  
 ROENBERGER, D.L. Light Water Reactors Branch 4

SUBJECT: Requests meeting on 791207 re development of safety relief valve load definition.

DISTRIBUTION CODE: B001B COPIES RECEIVED: LTR 1 ENCL 0 SIZE: 2  
 TITLE: PSAR/FSAR AMDTS and Related Correspondence

NOTES: PM - 2 CUS ALL MATL.

	RECIPIENT ID CODE/NAME	COPIES LTR ENCL	RECIPIENT ID CODE/NAME	COPIES LTR ENCL
ACTION:	05 PM M. Lynch	1	AD LWR	1
	BC LWR #4	1	LA LWR #4	1
INTERNAL:	01 REG FILE	1	02 NRC PDR	1
	06 I & E	2	08 OPERA LICI BR	1
	09 GEOSCIEN BR	4	10 QAB	1
	11 MECH ENG BR	1	12 STRUC ENG BR	1
	13 MATL ENG BR	2	15 REACT SYS BR	1
	16 ANALYSIS BR	1	17 CORE PERF BR	1
	18 AUX SYS BR	1	19 CONTAIN SYS	1
	20 I & C SYS BR	1	21 POWER SYS BR	1
	22 AD SITE TECH	1	26 ACCDNT ANALYS	1
	27 EFFL TRT SYS	1	28 RAD ASMT BR	1
	29 KIRKWOOD	1	AD FOR ENG	1
	AD PLANT SYS	1	AD REACT SAFETY	1
	AD SITE ANALYSIS	1	DIRECTOR NRR	1
	HYDRO-METEOR BR	2	MPA	1
	OELD	1		0
EXTERNAL:	03 LPDR	1	04 NSIC	1
	30 ACRS	10		10

Ltr  
 MOORE  
 EPB # 2 BC  
 J. NORRIS  
 EPB # 2 LA

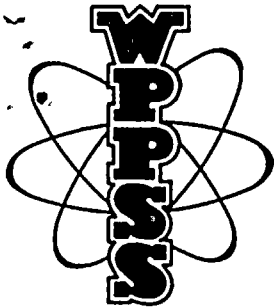
DEC 5 1979

TOTAL NUMBER OF COPIES REQUIRED: LTR

57  
 51 ENCL 40

MA  
 4

1931. 5.3



Washington Public Power Supply System  
A JOINT OPERATING AGENCY

P. O. Box 988

3000 GEO. WASHINGTON WAY

RICHLAND, WASHINGTON 99352

PHONE (509) 375-5000

G02-79-208

November 28, 1979

Docket No. 50-397

TELECOPY: D. Lynch - NRC  
C. Anderson - NRC

Director  
Office of Nuclear Reactor Regulation  
U. S. Nuclear Regulatory Commission  
Washington, D. C. 20555

Attention: Mr. L. Rubenstein  
Branch No. 4  
Division of Project Management

Subject: WPPSS NUCLEAR PROJECT NO. 2  
MEETING REQUEST - MARK II CONTAINMENT

Dear Mr. Rubenstein:

In the meeting with the staff on October 3rd, we presented some of our observations and conclusions based on examination of Caorso test results and the methodology we would plan to use in developing the SRV load definition. Accordingly, we would like to meet with you to discuss our further development of the SRV load definition. Friday, December 7th, is our preferred date and we anticipate that the meeting should take almost a full day.

As with the October 3rd meeting, interested parties from SEB and MEB should also attend portions of the meeting due to the inherent implications in the load definition for building accelerations and equipment qualification. Your consultants reviewing the WNP-2 chugging load definition may also be interested in attending due to implicit similarities in the model development. We believe our findings are significant and should be presented to you at the earliest opportunity.

Boo SE/10

7912040 246

A portion of the meeting will also be devoted to covering the submerged structure loads presented in our DAR Rev. 2.

Very truly yours,



D. L. RENBERGER  
Assistant Director  
Technology

DLR:OKE:cph

cc: JJ Verderber - B&R, New York  
D. Baker - B&R, New York  
J. Ellwanger - B&R, New York  
RC Root - B&R, Site  
FA MacLean - GE, San Jose  
E. Chang - GE, San Jose  
NS Reynolds - Debevoise & Liberman  
ND Lewis - EFSEC, Olympia, Wn  
WNP-2 Files

