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 AUTH. NAME AUTHOR AFFILIATION
 RENBERGER, D.L. Washington Public Power Supply System
 RECIP. NAME RECIPIENT AFFILIATION
 RUBENSTEIN, L. Light Water Reactors Branch 4

SUBJECT: Requests meeting W/NRC to discuss Design Analysis Rept,
 Revision 2 & schedule for FSAR/Design Analysis Rept amend.

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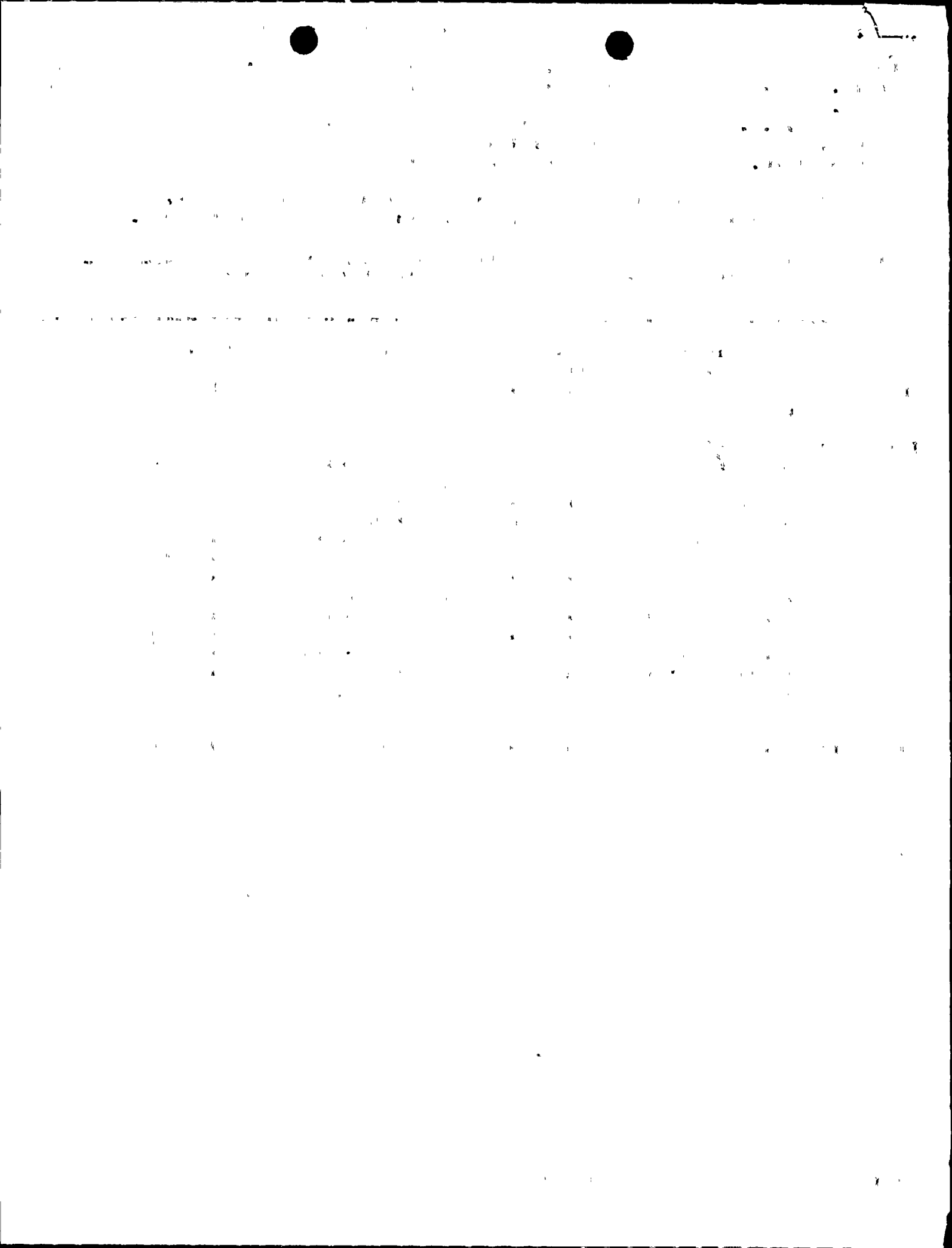
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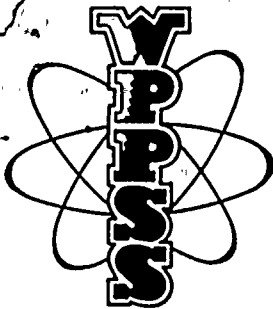
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Washington Public Power Supply System
A JOINT OPERATING AGENCY

P. O. Box 968 3000 GEO. WASHINGTON WAY RICHLAND, WASHINGTON 99352 PHONE (509) 375-5000

August 30, 1979
G02-79-148

Docket No. 50-397

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

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

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

Dear Mr. Rubenstein:

The Supply System would like the opportunity to meet with the NRC staff to discuss DAR, Revision 2 and our schedule for FSAR/DAR amendments. Since one of the more significant remaining technical issues affecting the WNP-2 project is SRV discharge loading, the Supply System would also like the opportunity to discuss this subject with the staff. The SRV discharge tests performed at the Caorso plant in Italy represent the most extensive full scale Mark II SRV testing program to date. Our architect-engineer, Burns and Roe, is at this time involved in an extensive and detailed examination of these test results with the objective of developing an SRV load definition for the WNP-2 plant. We would like to discuss with you the observations and the conclusions reached from examination/evaluation of Caorso test results to date. We also would like to discuss our general approach to this problem and provide NRC with the opportunity to comment on the approach. We believe our

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L. Rubenstein
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findings are significant and should be presented to you at your earliest convenience. Our preferences for such a meeting would be during the week of October 1-5, 1979, or at your earliest convenience thereafter.

Very truly yours,

D L Renberger

D. L. RENBERGER
Assistant Director
Technology

DLR:OKE:cph

cc: JJ Verderber - B&R
JJ Byrnes - B&R
RC Root - B&R Site
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WNP-2 Files

