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 RECIP. NAME RECIPIENT AFFILIATION
 YOUNGBLOOD, B.J. Licensing Branch 1

SUBJECT: Requests meeting w/NRC to discuss containment hydrodynamic loads & chugging data becoming available from 4TCO tests.

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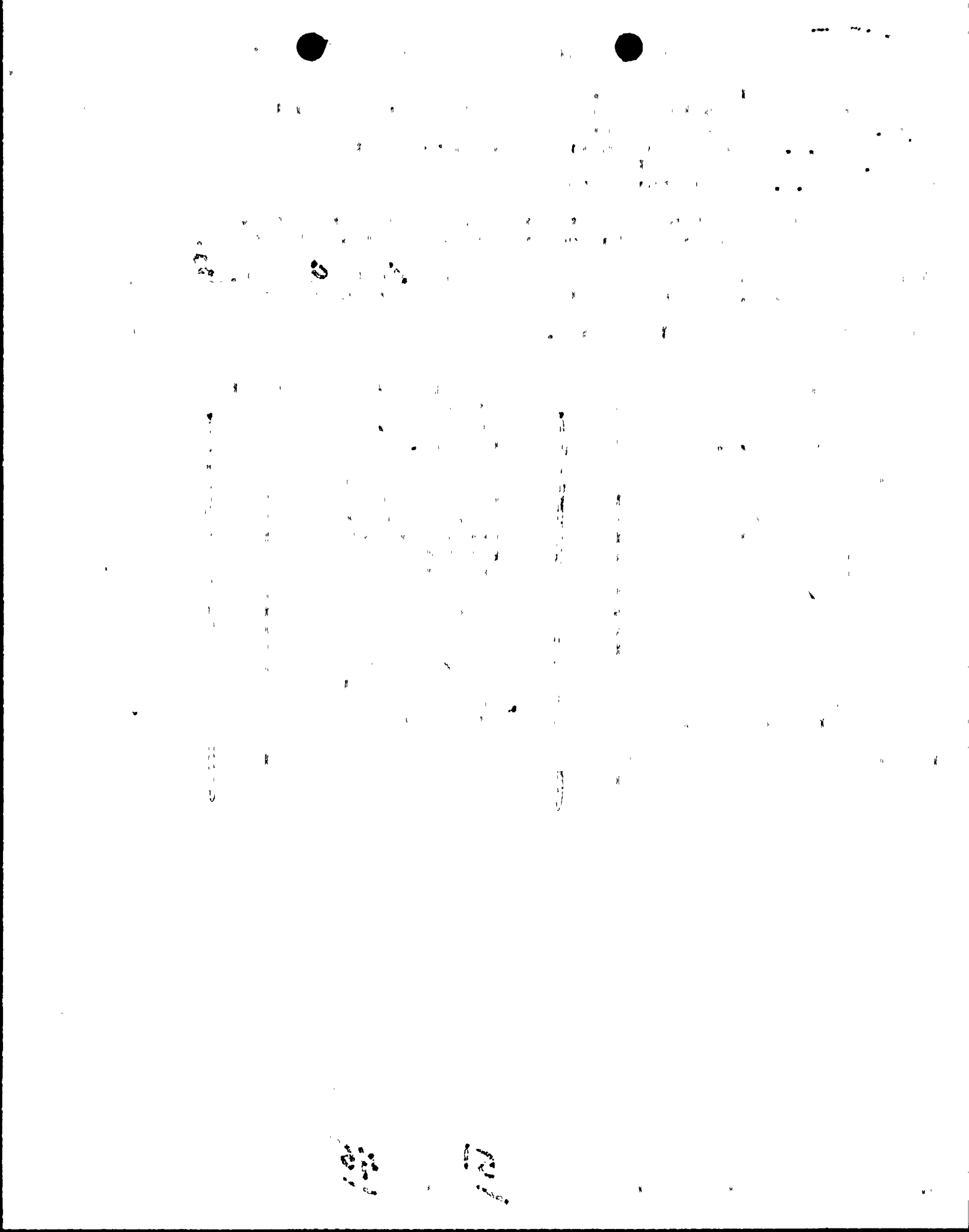
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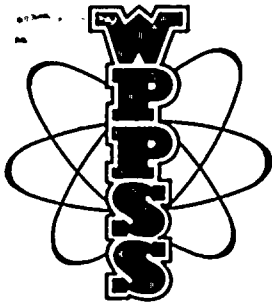
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July 10, 1980
G02-80-146

Docket No. 50-397

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

Attention: Mr. B. J. Youngblood, Chief
Licensing Branch No. 1
Division of Licensing

Subject: WPPSS NUCLEAR PROJECT NO. 2
CONTAINMENT HYDRODYNAMIC LOADS
REQUEST FOR MEETING

Dear Mr. Youngblood:

The Supply System, along with Burns and Roe, met with the NRC staff in December, 1979 to discuss our approach to the SRV discharge loading problem. At that time, Burns and Roe explained the work underway to establish an improved SRV load definition based on the extensive SRV in-plant testing performed at the Caorso plant in Italy. Burns and Roe will shortly complete the final report covering the studies of SRV discharge loading including the proposed improved SRV load definition. We expect this report to be submitted to the NRC staff in July. The Supply System would like the opportunity to meet with the NRC staff to discuss the final results of these studies and respond to any questions the staff may have.

In addition the staff has indicated an interest in discussing our plans with respect to the new chugging data which are becoming available from the 4TCO tests. This subject could be discussed in the same meeting. Our general plans with respect to the new 4TCO chugging data, once the applicable data are identified and made available from General Electric Company, are to review it and to reassess the adequacy of the present improved chugging load definition. The methodology which will be used in this review and reassessment will be that described in "Chugging Loads-Improved Definition and Application Methodology to Mark II Containments" submitted to you earlier (June, 1979).

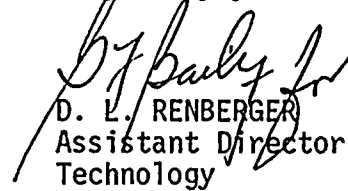
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We note that the Mark II Owners Group tentatively is planning to meet with the NRC staff to discuss generic program issues early in August. We propose to meet with you during the same week (the exact date can be established later) in order to minimize travel for your consultants.

Our licensing engineer, Mr. O. K. Earle, will be in contact with you to make specific arrangements for the meeting.

Very truly yours,


D. L. RENBERGER
Assistant Director
Technology

DLR:EAF:cph

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