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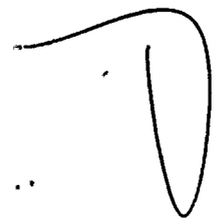
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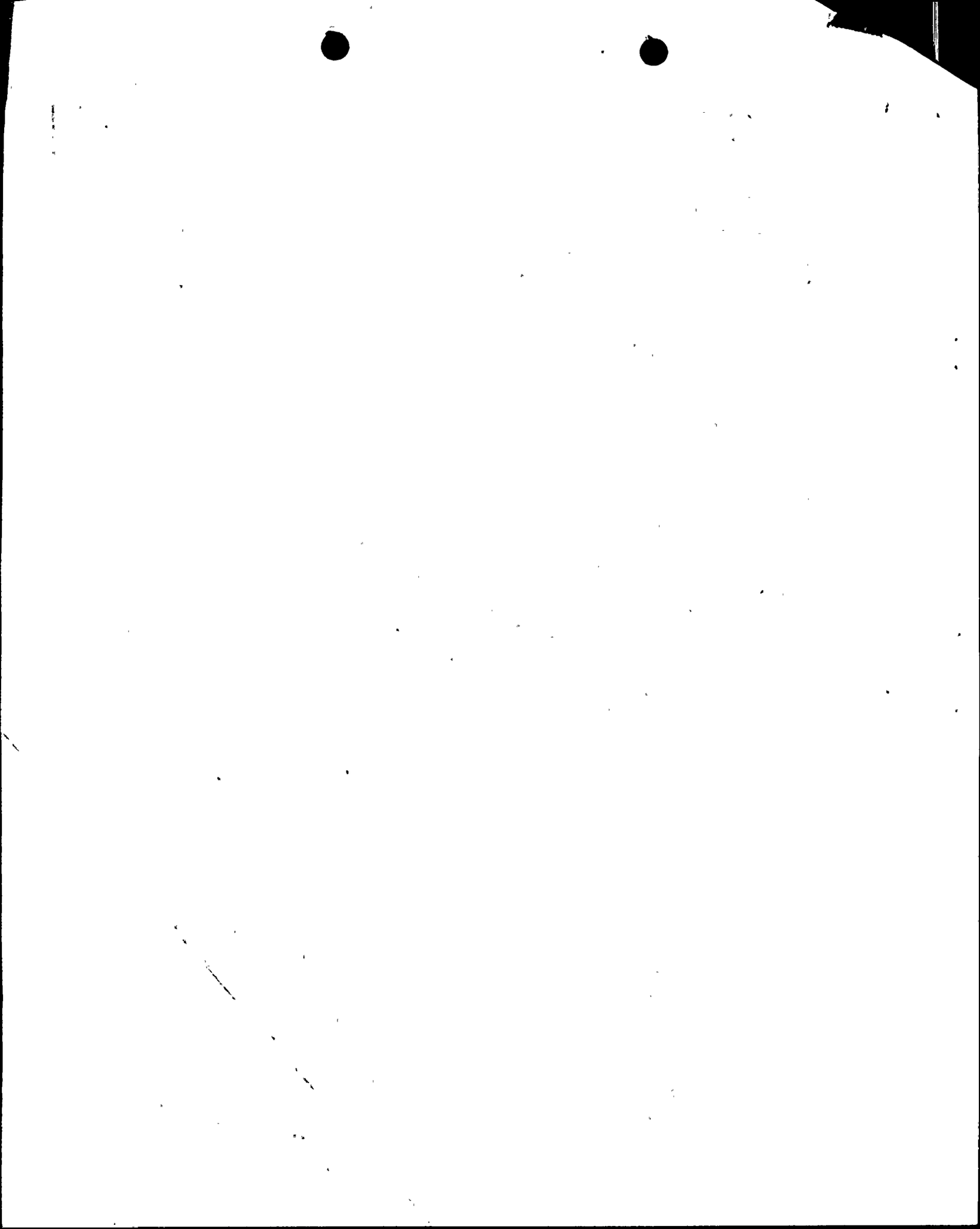
MEETING SUMMARY DISTRIBUTION

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- L. Rubenstein
- C. Heltemes
- L. Crocker

- F. Williams
- R. Mattson
- R. DeYoung
- Project Manager M. D. Lynch
- Attorney, ELD
- Licensing Assistant M. Service
- IE (3)
- ACRS (16)
- R. Denise
- NRC Participants: M. D. Lynch
- W. Lovelace
- A. D. Toth
- J. Rothfleisch
- T. Abell
- G. Matthews
- S. Boyd
- L. Schaub





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Docket No.: 50-397

APPLICANT: WPPSS (Washington Public Power Supply System)

FACILITY: WNP-2

SUBJECT: CASELOAD FORECAST PANEL SITE VISIT TO WNP-2 ON FEBRUARY 26, 1980

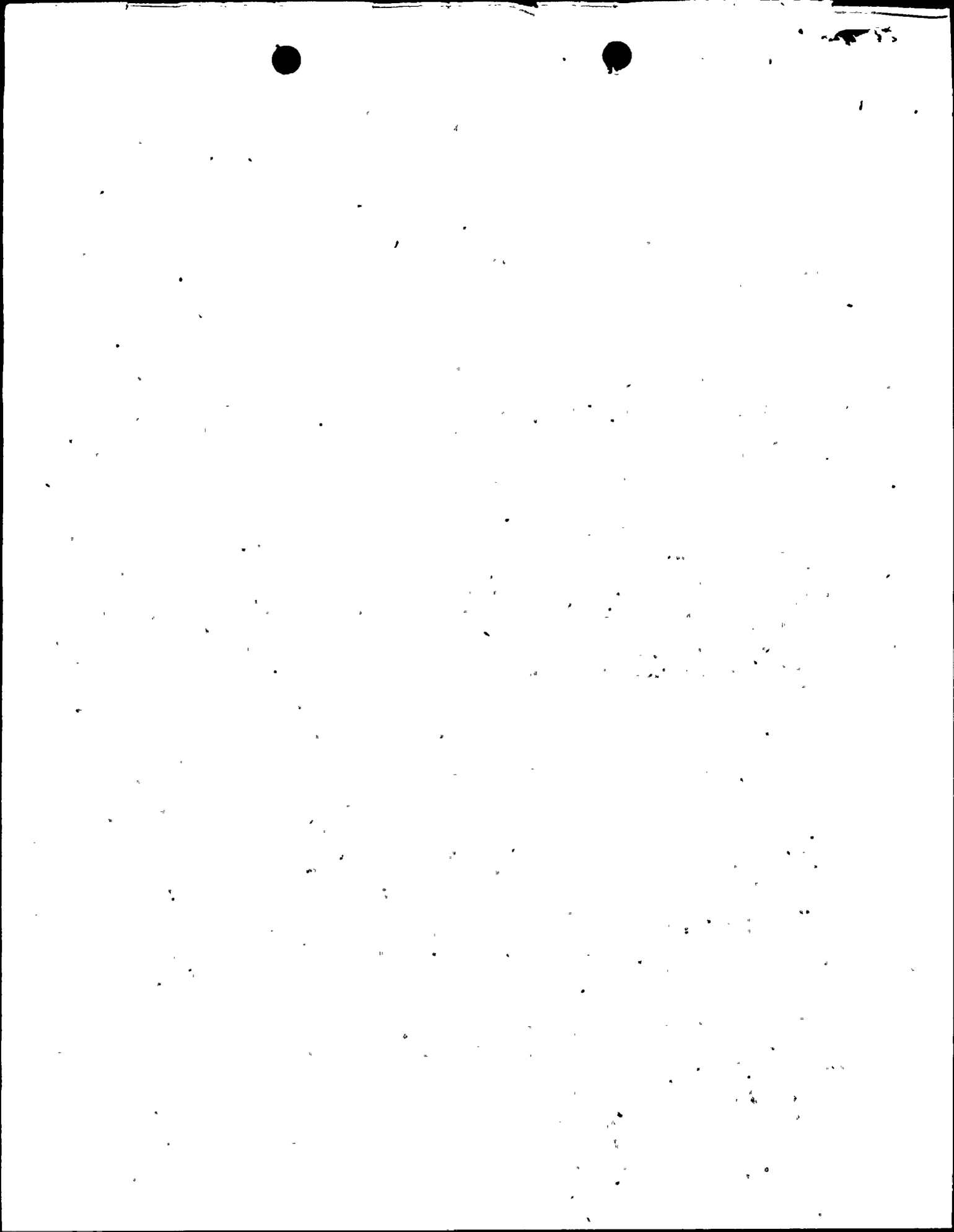
The Caseload Forecast Panel visited the site of the WNP-2 facility on February 26, 1980. The purpose of this visit was to discuss a number of factors affecting the construction schedule of this facility and to conduct a site tour including observation of construction activities. A listing of those participating in the morning discussion is attached. The CFP's most recent site visit was June 14, 1978.

The morning discussion was primarily concerned with an overview of the construction progress since the June 1978 visit, including an update on construction progress, a discussion of major milestones completed, current problems and any anticipated problems. The major areas that were considered in the discussion were the continuing labor productivity problems and the effect of rework on the sacrificial shield on the schedule. WPPSS personnel indicated that they did not anticipate any delays associated with material supply inasmuch as they had either shipped the required material and components to the site in advance of need or had ready access to required materials and components. WPPSS personnel also indicated they did not anticipate any delays associated with the ongoing program to define the pool dynamic loads of the Mark II containment. WPPSS management concluded, however, that its estimated fuel load date of March 1981 would slip to July 1982.

During the afternoon tour of the site, the CFP went through all the significant portions of the facility. It was observed that additional work remains to be completed in the wet well and a considerable amount of work remains to be done in the control room. About 80 percent of the electrical and instrumentation cables have been pulled; almost all of the cable trays appear to have been installed. While most of the piping systems have been installed, a considerable amount of piping is still being installed. One of the management techniques recently adopted for coordinating construction activities of different crafts appears to be working very effectively. In this approach, a single individual is responsible for scheduling and coordinating all crafts in each area. These area managers, in turn, are part of an integrated team composed of WPPSS and A&E personnel.

At the exit interview on February 28, 1980, the CFP stated its belief that WPPSS' estimate of July 1982 for a fuel load date appears reasonable at this time. However, the NRC staff expressed its concerns about the potential for delay in the construction schedule due to:

OFFICE >	DPM-LWR-4	DPM-WNP-4			
SURNAME >	MDLynch/jl	RUBenstein			
DATE >	4/23 /80	4/23 /80			



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- (1) the inspection, rework and documentation of the flaws in the sacrificial shield;
- (2) the tight confinement in the wet well, especially welding of the omega seal;
- (3) the time to conduct geological, seismological and structural reevaluations in light of recent geologic phenomena south and southwest of the site; and
- (4) the impact of the Action Plans (NUREG-0660) on WNP-2.

The staff finished its exit interview, by complimenting the WPPSS management and personnel for a well coordinated, straightforward presentation in the morning discussion and for a thorough well-guided tour in the afternoon.

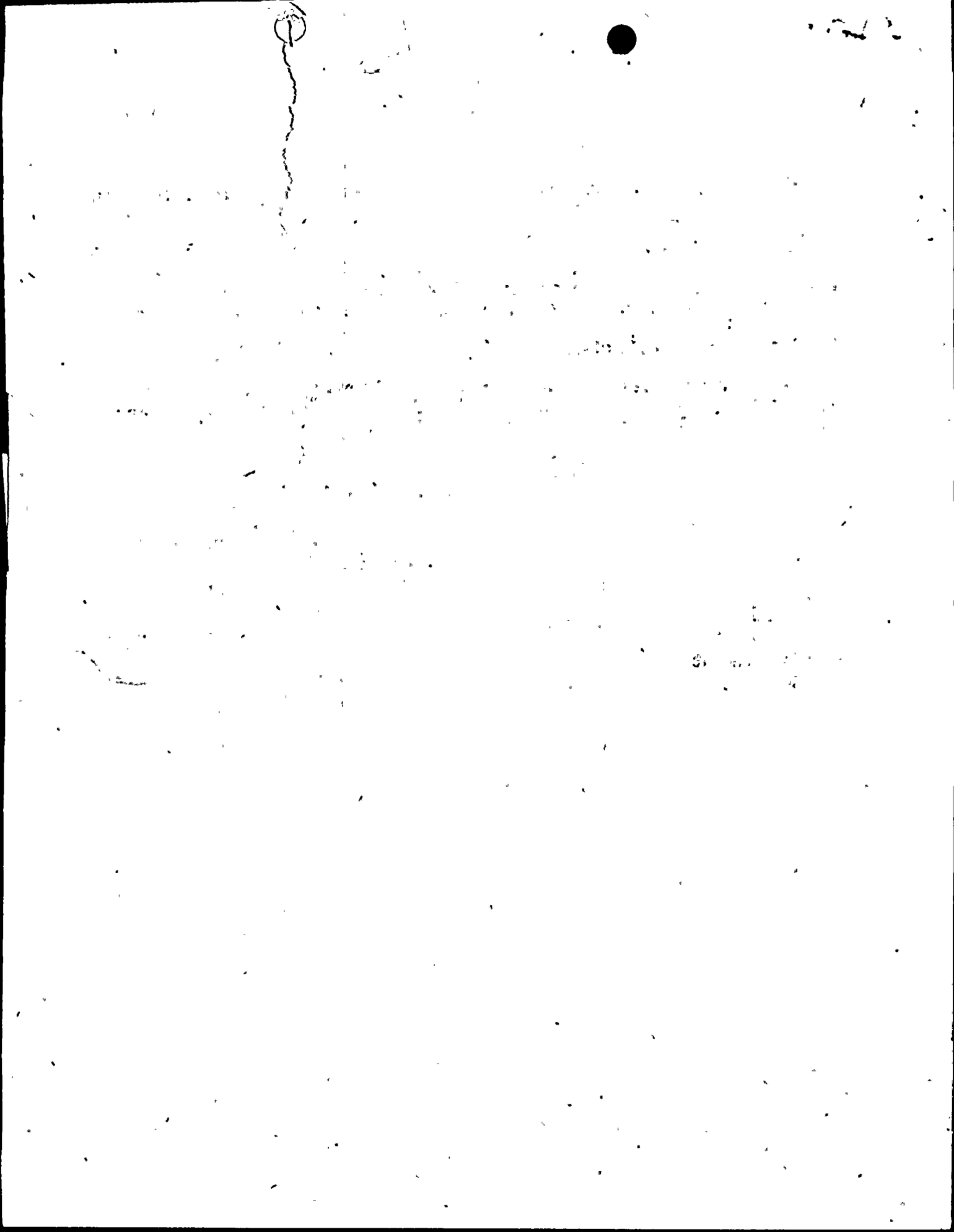
Original signed by:

M. D. Lynch, Project Manager
 Light Water Reactors Branch No. 4
 Division of Project Management

Attachment:
 As stated

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OFFICE >						
SURNAME >						
DATE >						





UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

memo

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Docket No.: 50-397

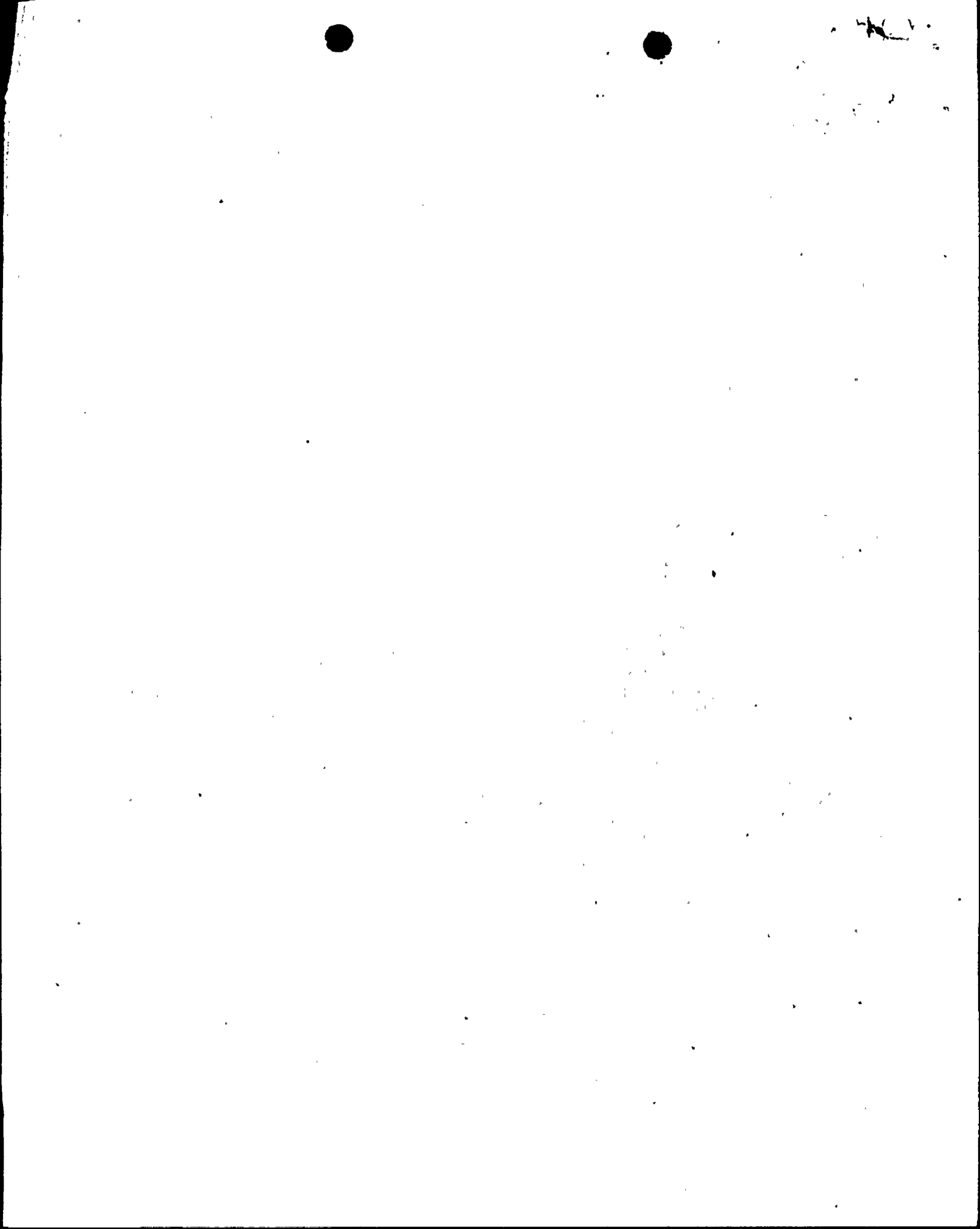
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FACILITY: WNP-2
SUBJECT: CASELOAD FORECAST PANEL SITE VISIT TO WNP-2 ON FEBRUARY 26, 1980

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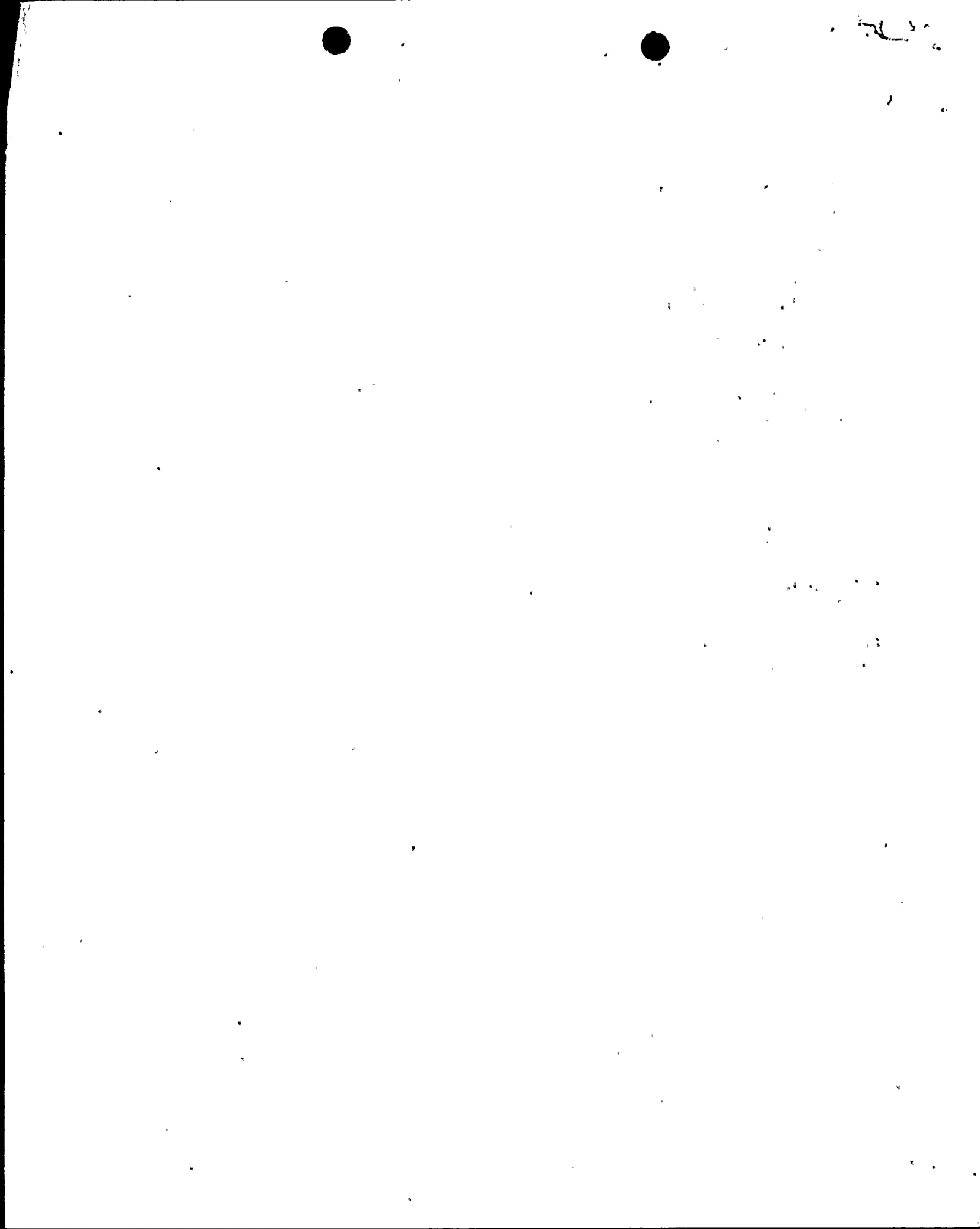
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M. D. Lynch, Project Manager
Light Water Reactors Branch No. 4
Division of Project Management

Attachment:
As stated

cc w/attachment:
See next page



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Washington Public Power Supply System

ccs:

Joseph B. Knotts, Jr., Esq.
Debevoise & Liberman
1200 Seventeenth Street, N. W.
Washington, D. C. 20036

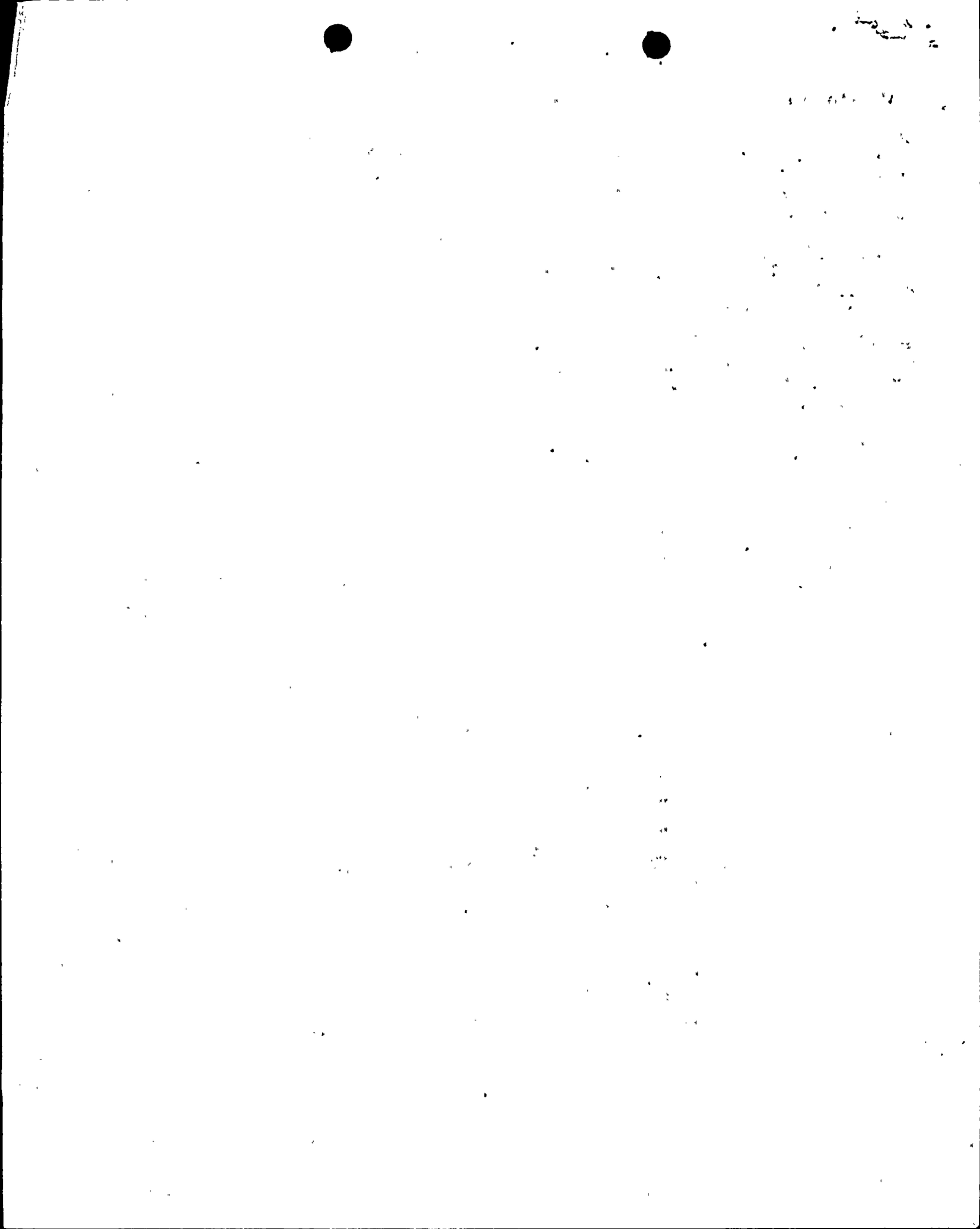
Mr. Neil O. Strand
Washington Public Power Supply System
P. O. Box 968
Richland, Washington 99352

Richard Q. Quigley, Esq.
Washington Public Power Supply System
P. O. Box 968
Richland, Washington 99352

Nicholas Lewis, Chairman
Energy Facility Site Evaluation Council
820 East Fifth Avenue
Olympia, Washington 98504

Mr. O. K. Earle
Licensing Engineer
P. O. Box 968
Richland, Washington 99352

Resident Inspector/WPPSS-2 NPS
c/o U.S. Nuclear Regulatory Commission
P. O. Box 69
Richland, Washington 99352



ATTACHMENT

List of Attendees

February 26, 1980

WNP-2 Facility

<u>Name</u>	<u>Organization</u>
K. Earle	WPPSS
M. D. Lynch	NRC
W. Lovelace	NRC
A. D. Toth	NRC Resident
C. Taylor	WPPSS
Pat Powell	WPPSS
G. C. Sorensen	WPPSS
J. D. Martin	WPPSS
H. L. Perkins	WPPSS
D. L. Renberger	WPPSS
J. P. Thomas	WPPSS
W. A. Goodman	WPPSS
W. C. Bibb	WPPSS
J. R. Lewis	BPA
C. R. Bryant	BPA
G. I. Wells	WPPSS
A. D. Kohler	WPPSS

