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Responds to 780920 NRC request for info & forwards sched
for KWU T-quencher prog.

NOTARIZED _____

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NOV 20 1976

NOTES:
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REGULATOR INFORMATION DISTRIBUTION SYSTEM

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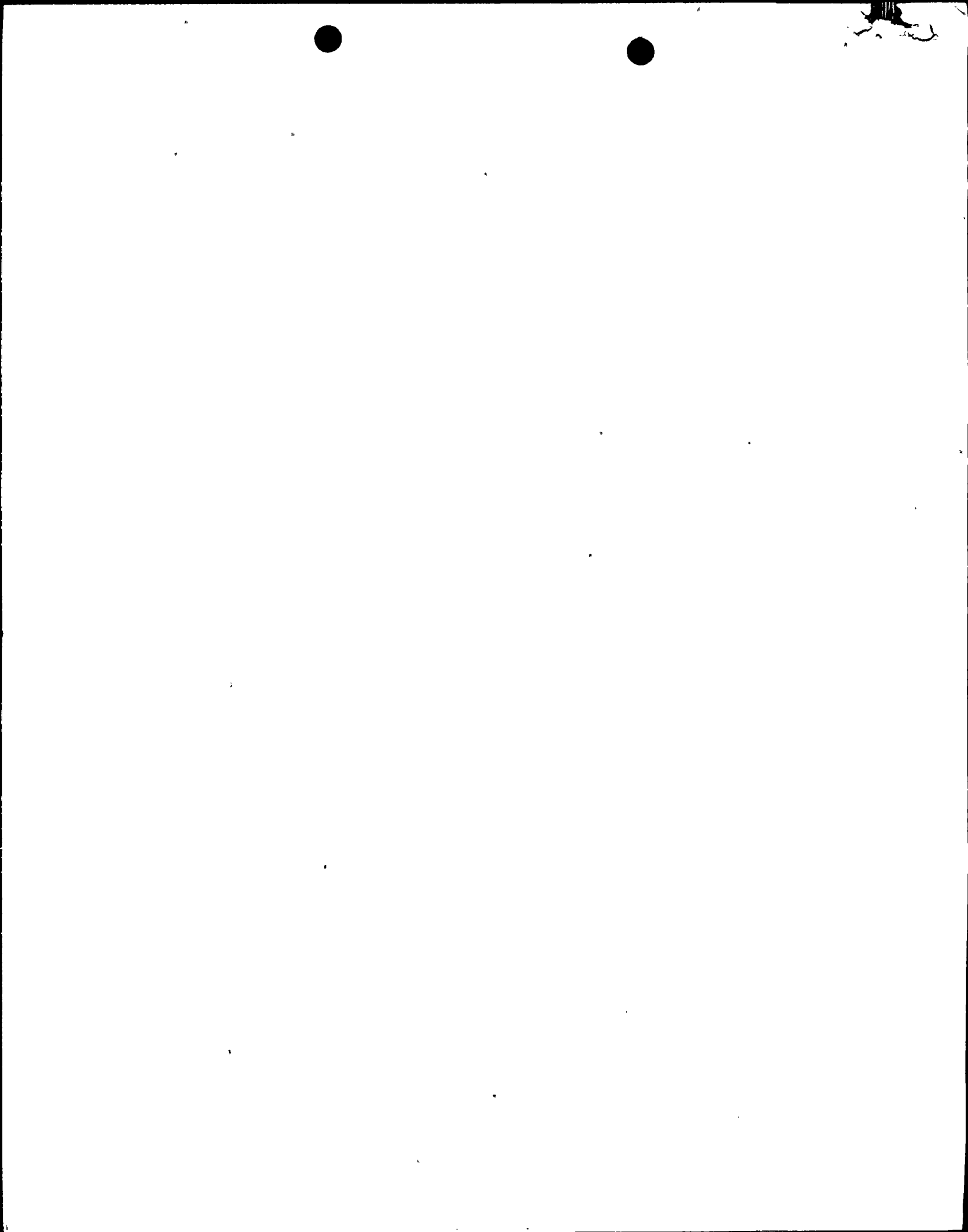
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NOTES:

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PP&L REGULATORY DOCKET FILE COPY

TWO NORTH NINTH STREET, ALLENTOWN, PA. 18101 PHONE: (215) 821-5151

October 27, 1978


Mr. Olan D. Parr
Lightwater Reactors Branch No. 3
Division of Project Management
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

SUSQUEHANNA STEAM ELECTRIC STATION
PP&L-KWU T-QUENCHER PROGRAM STATUS
ER 100450 FILE 172, 840-2
PLA-297

Dear Mr. Parr:

Attached is the status of PP&L-KWU T-quencher program. Submittal of this information was requested by Dr. Mattson during the Staff's September 20, 1978 meeting with the members of the Mark II Owners Group executive committee.

Very truly yours,



N. W. Curtis
Vice President - Engineering & Construction

DFR:GAF

Attachment

Copy to: Dr. Rodger Mattson
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

7811170123

3001
S/101



SCHEDULE OF KWU T-QUENCHER PROGRAM

- 1/78 SUBMITTAL OF THE TWENTY REPORTS WHICH FORM
 THE BASIS FOR THE KWU T-QUENCHER DESIGN
- 4/78 SUBMITTAL OF THE SUSQUEHANNA STEAM ELECTRIC STATION
 DAR WHICH INCLUDES THE BASIC DESIGN LOAD SPECIFICA-
 TION FOR THE KWU T-QUENCHER
- 5/78 KARLSTEIN VERIFICATION TESTS BEGIN
- 7/78 KARLSTEIN VERIFICATION TESTS COMPLETED
- 2/79 KARLSTEIN TEST REPORT* TO BE SUBMITTED

* NOTE: THIS MAY BE MORE THAN ONE DOCUMENT

