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*By [unclear]
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October 20, 1972

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James F. Fairman, Jr., Esq.
Suite 312
2600 Virginia Avenue, N. W.
Washington, D. C. 20037

Re: Consumers Power Company
(Midland Plant, Units 1 and 2)
AEC Docket Nos. 50-329A and 50-330A

Dear Mr. Fairman:

This will confirm our telephone conversation of October 20, 1972 concerning the captioned matter.

Pursuant to our discussion I have enclosed a list of documents and materials to supplement the Commission's discovery process in this matter. If you have any questions concerning this request, please contact this office.

Sincerely yours,

Benjamin H. Vogler
Assistant Antitrust Counsel
for AEC Regulatory Staff

Enclosure: Subj ~~1822~~

cc: Keith S. Watson, Esq.
Wallace E. Brand, Esq.

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| OFFICE ▶ | <i>BH</i> | | | | | |
| SURNAME ▶ | BVogler:rs | | | | | |
| DATE ▶ | 10/20/72 | | | | | |

CONSUMERS POWER COMPANY (Midland Units 1 and 2)
AEC Docket Nos. 50-329A and 50-330A

DOCUMENTS AND MATERIALS REQUESTED BY AEC REGULATORY STAFF
FROM EACH INTERVENING PARTY HEREIN

1. Please furnish maps or sketches or marked city maps of present system and proposed or planned future systems through 1980, which show geographic location of power plants; indicating types, principal substations, all interconnections and transfer points with other systems and the boundary line of the area served, together with the communities therein supplied with electric energy. The maps or sketches or other documents should show the following information:

- a. For each line of 12 Kilovolts and above and for any other line regardless of voltage which constitutes a tie line between generating stations or from generating stations to transmission system of 12 KV or above.
 - (1) The length in miles
 - (2) operating voltage and capacity
 - (3) the voltage for which it is insulated if different from the operating voltage.
- b. The rating and locations of transformers at power plants and principal substations including interconnections with other systems.
- c. Provide peak flow diagrams and any other related engineering studies that were made to determine the power flows in the systems.

- d. Furnish engineering studies that were made to determine the feasibility of transmission integration between the intervenors and Consumers Power Company.
2. Provide data showing power supply outage time per customer per year and number of outages per customer per year over the past ten years. If the information is not available in the requested format, then provide all the pertinent system reliability performance data in a format which would provide data requested.