

SECRETARY'S RECORD, NEBRASKA PUBLIC SERVICE COMMISSION

BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

In the matter of the application)	Application No. C-203
of General Telephone Company of)	
the Midwest, Columbus, Nebraska,)	
for authority to revise the Base)	GRANTED
Rate Boundary Map for the follow-)	
ing Nebraska Exchanges: Alma,)	
Battle Creek, Franklin and Ord.)	Entered: January 12, 1982

OPINION AND FINDINGS

BY THE COMMISSION:

By its application filed November 30, 1981, the General Telephone Company of the Midwest, Columbus, Nebraska, seeks to revise the Base Rate Boundary Maps for the Alma, Battle Creek, Franklin and Ord exchanges.

Notice of the filing of the application was published pursuant to the provisions of the Commission's Rules and Regulations. No protest to the application was filed.

Attached to the application and incorporated herein by reference are copies of the following proposed tariff sheets:

Section I:

Third Revised Sheet 2M

Third Revised Sheet 4M

Third Revised Sheet 12M

Second Revised Sheet 27M

Applicant seeks to enlarge the Base Rate Area of its Alma, Battle Creek, Franklin and Ord exchange to incorporate the growth areas of these exchanges.

Upon consideration of the application and attending circumstances and being fully advised, the Commission is of the opinion and finds that the application is fair and reasonable, is in the public interest and should be granted.

ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that Application No. C-203 be and it is hereby granted and the General Telephone Company of the Midwest be and it is hereby authorized to revise its tariff to include the sheets set forth in the Opinion and Findings herein.

IT IS FURTHER ORDERED that applicant file appropriate tariff sheets with the Commission.

MADE AND ENTERED at Lincoln, Nebraska, this 12th day of January, 1982.

NEBRASKA PUBLIC SERVICE COMMISSION

Harold D. Simpson
Chairman

ATTEST:

COMMISSIONERS CONCURRING:

Jack Romans
Duane D. Gay

Terrence L. Kubic
Secretary