## BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

In the Matter of the Nebraska	)	Application No. NUSF-92
Public Service Commission, on	)	Progression Order No. 9
its Own Motion, to Administer	)	
the Nebraska Universal	)	MOTION FOR EXTENSION OF TIME
Service Fund Broadband	)	GRANTED
Program.	)	
	)	
	)	Entered: November 21, 2019

BY THE HEARING OFFICER:

## OPINION AND FINDINGS

On November 5, 2019, the Commission entered an order in the above-captioned docket approving certain modifications to its wireless infrastructure grant program and opening the application window. The Commission opened the application window on November 12, 2019 and found it should close on December 27, 2019.

On November 8, 2019, United States Cellular Corporation (U.S. Cellular) filed a Motion seeking an extension of time to file its application. In support of its Motion, U.S. Cellular stated that because of the changes adopted by the Commission, additional time to put together a complete application is needed. U.S. Cellular requested up to and including Friday, January 17, 2020, to file a NUSF-92 application with the Commission. Further, U.S. Cellular stated that additional time will not prejudice any other participant in this docket, and U.S. Cellular would ask the Commission to extend the application window to January 17, 2020 for all interested parties.

Upon consideration of the U.S. Cellular Motion, I find it should be granted. All interested parties shall have to and including January 17, 2020 to file their NUSF-92 applications.

## ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that Motion for extension of time filed by United States Cellular Corporation be, and it is hereby, granted.

Application No. NUSF-92 Progression Order No. 9 Page 2

IT IS FURTHER ORDERED that the grant application window shall close at 5:00 p.m., central time on **January 17, 2020**.

ENTERED AND MADE EFFECTIVE at Lincoln, Nebraska this 21st day of November, 2019.

NEBRASKA PUBLIC SERVICE COMMISSION

Bv:

Crystal Rhoades Hearing Officer