BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

In the Matter of the Nebraska) Application No. 911-043.02
Public Service Commission, on)
its own motion, seeking to)
administer funding for wireless)
service providers for the) ORDER NUNC PRO TUNC
implementation and provision of)
Enhanced Wireless 911 service:)
US Cellular Corporation)
) Entered: June 16, 2016

BY THE COMMISSION:

OPINION AND FINDINGS

On or about March 30, 2010, the Nebraska Public Service Commission (Commission) opened the above-captioned docket, on its own motion, seeking to administer funding for wireless service providers for the implementation and provision of Enhanced Wireless 911 service pursuant to the permanent funding mechanism approved under Docket No. 911-019/PI-118. On June 24, 2014, the Commission entered an order allocating up to \$299,877.59 for US Cellular Corporation (US Cellular) for the 2014-15 funding year.

During the initial implementation of the Nebraska Tower Count Data Mining Process for the 2014-2015 funding year, tower percentages became misaligned. The misalignment resulted in a change in the amount of funding allocated to US Cellular, from \$299,877.59 to \$303,006.78. The Commission finds that an order nunc pro tunc should be entered to amend the second paragraph of the order as follows:

"US Cellular Corporation (US Cellular) filed an application for funding pursuant to Docket No. 911-019/PI-118. Pursuant to the permanent funding mechanism, US Cellular has been allocated an amount up to \$303,006.78 paid in monthly installments over eleven months."

ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that an order nunc pro tunc to correct the allocated funding amount for US Cellular be entered as set forth herein.

Application No. 911-043.02

Page 2

MADE AND ENTERED at Lincoln, Nebraska, this 16th day of June, 2015.

NEBRASKA PUBLIC SERVICE COMMISSION

COMMISSIONERS CONCURRING:

irman Guald Flys
EST:
Shanta Knetsa Chairman

ATTEST:

Deputy Director

//s//Frank E. Landis //s//Gerald L. Vap