BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

In the Matter of the Nebraska) Application No. 911-018/
Public Service Commission, on) PI-117
its own motion, seeking to)
establish audit requirements)
related to the Wireless Enhanced) ORDER GRANTING AUDIT WAIVER 911 Fund.) REQUESTS)
)
Entered: October 22, 2013

BY THE COMMISSION:

OPINION AND FINDINGS

The Nebraska Public Service Commission (Commission) opened this docket on its own motion June 6, 2006, seeking to establish audit requirements related to the Wireless Enhanced 911 Fund. On April 10, 2007, the Commission entered an Order adopting remittance policies and establishing a waiver mechanism for certain qualifying carriers.

On July 31, 2012, the Commission entered an Order amending the audit policy and waiver mechanism with respect to the Enhanced Wireless 911 Fund. This Order addresses waiver requests filed by the following list of carriers for the audit due on December 31, 2013:

NE000675 CenCom, Inc. NE000830 Cox TMI Wireless, Inc. NE000857 Flash Wireless NE000395 Sagir, Inc.

The Commission finds that the above named companies have met all criteria established by the Commission in its July 31, 2012 order. The Commission finds that the requests should be granted for the E911 remittance audit otherwise due on December 31, 2013.

ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that the waiver requests filed by CenCom, Inc., Cox TMI Wireless, Inc., Flash Wireless, and Sagir, Inc. related to the E911 remittance audit due on December 31, 2013, are granted.

 $\mbox{{\it MADE}}$ AND $\mbox{{\it ENTERED}}$ at Lincoln, Nebraska this 22nd day of October, 2013.

NEBRASKA PUBLIC SERVICE COMMISSION

COMMISSIONERS CONCURRING:

Chair

ATTEST:

Executive Director

Application No. 911-018/PI-117

Page 2

MADE AND ENTERED at Lincoln, Nebraska this 22nd day of October, 2013.

NEBRASKA PUBLIC SERVICE COMMISSION

COMMISSIONERS CONCURRING:

ATTEST:

Executive Director

Itere Meradith

//s//Anne C. Boyle //s//Frank E. Landis

Vem Schran
Poet Johnson
Stead Loap