

BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

In the Matter of the Nebraska)	Application No. NUSF-92.13
Public Service Commission, on)	
its own motion, seeking to)	REQUEST TO STRIKE DENIED AND
administer the Nebraska)	MOTION FOR LEAVE TO FILE
Universal Service Fund's)	PRE-FILED REPLY TESTIMONY
Broadband Program: Application)	OUT OF TIME GRANTED
to the Nebraska Broadband)	
Program Received from Raicom,)	
Inc.)	Entered: June 12, 2014

BY THE HEARING OFFICER:

O P I N I O N A N D F I N D I N G S

By Motion filed June 4, 2014, Raicom, Inc. ("Raicom") by and through its attorneys filed an objection and request to disallow the pre-filed testimony filed by Great Plains Communications, Inc. ("Great Plains") in this matter. In support of its Motion, Raicom stated it was not served with the testimony of the Great Plains witness pursuant to the Hearing Officer's Procedural Order entered in this matter on April 29, 2014. In the alternative, Raicom requested the Commission grant its Motion to file pre-filed reply testimony out of time.

Upon consideration of the Motion filed hereunder, I am of the opinion and find that Raicom shall be permitted to file pre-filed reply testimony out of time in accordance with its request. Reply testimony filed by Raicom on or before June 9, 2014 will be accepted by the Commission as timely. Raicom's request to strike or reject Great Plains' pre-filed testimony is hereby denied.

O R D E R

IT IS THEREFORE ORDERED by the Hearing Officer that the Motion to Strike Great Plains' pre-filed testimony shall be, and it is hereby, denied.

IT IS FURTHER ORDERED the Motion for Leave to File Pre-Filed Reply Testimony Out of Time shall be, and it is hereby, granted.

MADE AND ENTERED at Lincoln, Nebraska this 12th day of
June, 2014.

NEBRASKA PUBLIC SERVICE COMMISSION

By: _____
Frank E. Landis
Hearing Officer

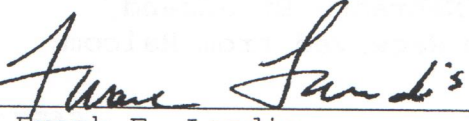
Application No. NUSF-92.13

Page 2

MADE AND ENTERED at Lincoln, Nebraska this 12th day of June, 2014.

NEBRASKA PUBLIC SERVICE COMMISSION

By:



Frank E. Landis
Hearing Officer