SECRETARY'S RECORD, NEBRASKA PUBLIC SERVICE COMMISSION

BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

In the Matter of the Commission,)	Application No. 911-011/PI-79
on its own motion, seeking to)	
establish Phase II enhanced)	ORDER
wireless 911 service)	
implementation.)	Entered: October 31, 2006

BY THE COMMISSION:

OPINION AND FINDINGS

On August 29, 2006, the Commission issued an Order Requesting Amended Offerings and Pricing from Vendors of Choice which would allow any vendor wishing to update its equipment offerings and services to submit to the Commission information regarding any offerings not available at the time of their original response to the RFP. Subsequently, on October 24, 2006, the Commission approved new vendors and approved amended offerings and pricing from approved Vendors of Choice.

Although the time period for submitting amended offerings was initially left open, the Commission is of the opinion and finds that it would be more appropriate to have an established timeline for vendors to submit new or amended offerings and pricings. Therefore, the Commission will not consider further RFP responses at the present time. The Commission will release an order in the spring of 2007, to open the process again for consideration of new or amended offerings and to establish a timeline and process for consideration and approval.

The Commission assumes that the bids approved by the Commission's October 24, 2006 Order are in force until August of 2007.

ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that the time for responding to the Commission's request for amended offerings and pricing from Vendors of Choice, is hereby closed until further order of the Commission.

SECRETARY'S RECORD, NEBRASKA PUBLIC SERVICE COMMISSION

Application No. 911-011/PI-79

Page 2

MADE AND ENTERED at Lincoln, Nebraska this 31st day of October, 2006.

NEBRASKA PUBLIC SERVICE COMMISSION

COMMISSIONERS CONCURRING:

1-d ourson

//s// Lowell C. Johnson
//s// Frank E. Landis

ATTEST:

Executive Director