BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

In the Matter of the Nebraska)	Application No. 911-042.22
Public Service Commission, on)	
its own motion, seeking to)	
administer funding for public)	
safety answering points for the)	ORDER NUNC PRO TUNC
implementation and provision of)	
Enhanced Wireless 911 service:)	
City of Columbus.)	Entered: June 28, 2022

BY THE COMMISSION:

OPINION AND FINDINGS

The purpose of an order nunc pro tunc is to correct the record which has been made so that it will truly record the action taken which, through inadvertence or mistake, was not truly recorded. Clerical errors may be corrected by an order nunc pro tunc, but not judicial errors.

On June 7, 2022, the Nebraska Public Service Commission (Commission) entered an order approving funding for the City of Columbus (Columbus) pursuant to a funding request that Columbus filed with the Commission on May 2, 2022.

Due to a clerical error, the body of the June 7, 2022 order, and a footnote incorrectly made reference to Saline County. The order should have stated that the use of set-aside funds by the City of Columbus is approved in an amount up to \$29,932.07.

Based on the above, the Commission finds that the June 7, 2022 order should be corrected to reference the City of Columbus instead of Saline County and remove the footnote.

ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that the June 7, 2022 order should be corrected as set forth herein.

IT IS FURTHER ORDERED by the Nebraska Public Service Commission that the use of set-aside funds by the City of Columbus PSAP is approved in an amount up to \$29,932.07.

¹ Interstate Printing Co. v. Dept. of Revenue, 236 Neb. 110 (1990).

² Larson v. Bedke, 211 Neb. 247 (1982).

IT IS FURTHER ORDERED that the remainder of the June 7, 2022 order remains unchanged and in full effect.

ENTERED AND MADE EFFECTIVE at Lincoln, Nebraska this $28^{\rm th}$ day of June, 2022.

NEBRASKA PUBLIC SERVICE COMMISSION

COMMISSIONERS CONCURRING:

ATTEST:

Executive Director