## BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

)	Application No. C-1409
)	<del></del>
)	
)	ORDER NUNC PRO TUNC
)	•
)	•
)	Entered: April 29, 1997
	) ) )

## BY THE COMMISSION:

The Commission enters this order nunc pro tunc to correct the order previously issued in C-1409 on April 8, 1997. That order approved the interconnection agreement between US West Communications and Western Wireless. The order contains an error which was brought to the Commission's attention by AT&T's legal counsel.

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. <u>Interstate Printing Co. v. Dept. of Revenue</u>, 236 Neb. 110, 459 N. W. 2d 519 (1990). Clerical errors may be corrected by an order nunc pro tunc, but not judicial errors. <u>Larson v. Bedke</u>, 211 Neb. 247, 318 N.W.2d 253 (1982).

The order entered by the Commission on April 8, 1997 stated that interested parties were allowed to file written comments on the proposed interconnection agreement until March 20, 1997. It further stated that no comments were filed. This statement was made in error. AT&T Communications of the Midwest, Inc. did file written comments concerning the interconnection agreement at issue.

After examining the record, the Commission finds that the April 8, 1997 order should be amended nunc pro tunc to correct the error.

## ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that the previous order granted in Application No. C-1409 on April 8, 1997 be amended by this order nunc pro tunc to reflect that AT&T Communications of the Midwest, Inc. did file comments concerning the interconnection agreement between US West Communications, Inc. and Western Wireless Corp.

Application No. C-1409

PAGE TWO

MADE AND ENTERED at Lincoln, Nebraska this 29th day of April, 1997.

COMMISSIONERS CONCURRING

Chairman

ATTEST:

Executive Director

//s//Rod Johnson
//s//Frank E. Landis

//s//Daniel G. Urwiller