Decision No. C03-0107

## BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF COLORADO

DOCKET NO. 02M-260T

IN THE MATTER OF THE COLORADO PUBLIC UTILITIES COMMISSION'S RECOMMENDATION TO THE FEDERAL COMMUNICATIONS COMMISSION REGARDING QWEST CORPORATION'S PROVISION OF IN-REGION, INTERLATA SERVICES IN COLORADO.

#### ORDER CLOSING DOCKET

Mailed Date: January 30, 2003 Adopted Date: January 29, 2003

## I. BY THE COMMISSION

#### A. Statement

- 1. Docket No. 02M-260T was originally opened as a continuation of Docket No. 98I-198T which the Commission opened to investigate Qwest Corporation's (Qwest's) compliance with § 271(c) of the Telecommunications Act of 1996. Docket No. 98I-198T was closed and the present docket was opened by Decision No. C02-546 to be the repository docket for any yet to be resolved wholesale issues and for notices of all *ex parte* communications that parties held with the Federal Communications Commission (FCC) on Qwest's pending § 271 application.
- 2. On December 23, 2002, the FCC released its decision FCC 02-332 which granted Qwest Communications International, Inc.'s application to provide in-region, InterLATA services in nine states, including Colorado. With the release of that decision and the resolution of all instate § 271 issues, there is no longer a need for this repository docket. Therefore, by this decision, we close Docket No. 02M-260T. Any future filings dealing with Qwest's wholesale

Decision No. C03-0107 DOCKET NO. 02M-260T

performance should be filed as a new complaint, application or advice letter filings as the case warrants.

# II. ORDER

- A. The Commission Orders That:
- 1. Docket No. 02M-260T is closed.
- 2. This Order is effective on its Mailed Date.
- B. ADOPTED IN COMMISSIONERS' WEEKLY MEETING January 29, 2003.

(SEAL)

THE OF COLORADO

THE PROPERTY OF THE P

ATTEST: A TRUE COPY

Bruce N. Smith Director

G:/yellow/C03-0107\_02M-260T.doc:BQ

THE PUBLIC UTILITIES COMMISSION OF THE STATE OF COLORADO

RAYMOND L. GIFFORD

**POLLY PAGE** 

JIM DYER

Commissioners