

June 23, 2009

Debra A. Howland Executive Director & Secretary New Hampshire Public Utilities Commission 21 S. Fruit Street, Suite 10 Concord, NH 03301-2429

Subject: Union Telephone Company, Tariff Filing to introduce Primary Rate Interface (PRI) to Advanced Digital Services Offerings

Dear Ms. Howland:

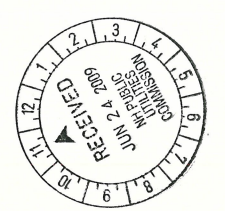
Enclosed are an original and two copies, along with a diskette, of the following pages of Union Telephone Company's (Union) Tariff NHPUC No. 7-Telephone Service to introduce Primary Rate Interface (PRI) Service.

Advanced Digital Services PRI is an optional service arrangement that can be used in conjunction with a customer's business lines, or in conjunction or in place of a customer's Private Branch Exchange trunks. The arrangement uses the Integrated Services Digital Network (ISDN) architecture to provide the customer with the capability to transmit voice and data simultaneously over the same digital facility.

The offering is for Circuit-Switched Voice and/or Circuit-Switched Data. Circuit Switching is a switching arrangement in which an entire circuit (or B channel) is dedicated to a given call. The circuit is connected on a per-call basis and can carry circuit-switched voice or circuit-switched data.

The revised tariff pages consist of the following:

Check Sheet, Page 1 Check Sheet, Page 2 Index, Page 5, Second Revised, Cancelling First Part III-General, Section 21, Page 24, Original Part III-General, Section 21, Page 25, Original Part III-General, Section 21, Page 26, Original



Part III-General, Section 21, Page 27, Original Part III-General, Section 21, Page 28, Original Part III-General, Section 21, Page 29, Original Part III-General, Section 21, Page 30, Original Part III-General, Section 21, Page 31, Original Part III-General, Section 21, Page 32, Original Part III-General, Section 21, Page 32, Original

Please return the copy of this filing marked "duplicate" with your stamp of receipt.

Sincerely,

Darren R. Winslow

Controller

DRW:kd Enclosures

Cc: Office of Consumer Advocate