Status: CANCELLED Received: 09/02/2020 Effective Date: 10/05/2020

FRONTIER TELEPHONE OF ROCHESTER, INC. P.S.C. NO. 5 - TELEPHONE Effective Date: 10/05/2020

Section 12 Leaf: 5 Revision: 0 Superseding Revision:

"Per FCC Order 19-66 and 19-72, services on this page are grandfathered and are not available for new purchases or resale. Current customers are allowed to keep grandfathered services until August 2, 2022 for resale".

12 Unbundled Network Elements (UNE)

12.4 Two-Wire Links (Cont'd)

12.4.1 General (Cont'd)

Level 1: Provides a balanced non loaded copper loop between the ILEC MDF and the Customer demarc. If the pair is loaded, load coil(s) will be removed. No commitment to length, gauge and/or bridged tap is to be assumed.

Level 2: Provides a balanced, non-loaded copper loop between the ILEC MDF and the Customer demarc. No commitment to length, gauge or bridged tap individual length and/or location is to be assumed.

Level 3: Provides a balanced, non-loaded, copper loop without bridged tap between the ILEC MDF and the Customer demarc. If the pair is loaded, load coil(s) will be removed. All bridged taps will be removed. No commitment to length or gauge is to be assumed.

The digital four-wire link provides a four-wire transmission channel that physically consists of a subscriber loop facility that extends from the Serving Central Office distribution frame to the end user customer premises Network Interface Device. The digital four-wire link is provided using four-wire non-loaded copper (2 pair) with no intermediate electronics, or Universal Digital Loop Carrier.

12.5 Switching

The local switching rate element provides for the usage of end office switching equipment. For purposes of this rate element, end office switching equipment includes the end office switch itself, and any remote switching units and the facilities connecting the remote switching units and end office switches.

12.5.1 Tandem Switching

The tandem switching rate recovers a portion of the costs of switching through a tandem switch. The tandem switching rate is applied on a per minute basis for all originating and all terminating minutes switched at the tandem. A tandem switch connects one switch to another. It is an intermediate switch or connection between an originating telephone call location and the final destination of the call.

Issued By: Leslie Zink, Pricing and Tariff Manager, 21 West Ave, Spencerport, NY 14559 Cancelled by 1 Rev. Leaf No. 5 Effective 08/02/2022