Received: 08/06/2012 Status: CANCELLED Effective Date: 09/16/2005

PSC NY No. 10--COMMUNICATIONS

Verizon New York Inc.

Section 5 4<sup>th</sup> Revised Page 41 Superseding 3<sup>rd</sup> Revised Page 41

## **NETWORK ELEMENTS**

- 5. Unbundled Network Elements (Cont'd)
- 5.5 <u>Links (Local Loops)</u> (Cont'd)
- 5.5.1 General (Cont'd)
  - 5.5.1.1 Types of Links (Cont'd)
    - (C) Four-Wire Links (Cont'd)
    - (2) Regulations (Cont'd)
    - (i)
    - (j) Rates and Charges are set forth in Section 5.5.2 following. Rates and Charges include recurring and nonrecurring charges for four-wire links. Also included are rates and charges associated with the pre-qualification, ordering and provisioning of four-wire links. The Service Order and Service Connection-Other (Provisioning) charges always apply. One Service Order charge applies per order. The Manual Intervention Surcharge applies when the mechanized interface is not used to place the order. The Service Connection Central Office Wiring Charge applies when wiring is required in the central office. The Installation Dispatch rate applies when a technician must be physically dispatched or when a TC requests cooperative testing. The trouble dispatch-misdirect charge applies when a technician is physically dispatched, has full access, and the trouble is not as specified by the TC. The Expedited Charge applies as per the terms in Section 5.1.4 preceding. Rates and Charges for premises visit and TC Not Ready are also included. Manual and Mechanized Loop Qualification, Engineering Query and Engineering Work Order charges apply to ADSL Qualified and HDSL Qualified links.

(C)

- (k) The Telephone Company reserves the right to terminate the TC's link if it creates interference or impairment with other Telephone Company facilities or services. The Telephone Company will work cooperatively with the TC to determine the cause of interference or impairment before terminating the TC's link.
- (I) Four Wire Analog Loop with Customer Specified Signaling

This service provides for a four-wire transmission channel between an end user customer location and a Telephone Company central office that is not a part of, or connected to, other Telephone Company services. An unbundled four-wire analog loop with customer specified signaling is suitable for the transport of voice grade analog signals and the type of channel supervisory signaling that is specified by the CLEC at the time the service is ordered.

The CLEC can choose from the following signaling options: loop start, ground start, loop reverse-battery and duplex signaling.

Issued: August 17, 2005 Effective: September 16, 2005

PP to 10/16/05 - Supp. 6

By Sandra Dilorio Thorn, General Counsel 1095 Avenue of the Americas, New York, N.Y. 10036