

ExteNet Systems (New York), Inc.
New York P.S.C. No. 1 – Telephone
Effective Date: February 6, 2019

Leaf No. 60
Revision: 0
Superseding Revision:

SECTION 3 – SERVICE DESCRIPTIONS

3.1 SCHEDULE 1: DEDICATED POINT-TO-POINT PERMANENT VIRTUAL CIRCUIT (“PVC”) TRANSPORT SERVICE

3.1.1 Service Description

Dedicated Point-To-Point PVC Transport Service is available on the Company’s Distributed Antenna Systems. Dedicated Point-To-Point PVC Transport Service begins at a Company Head End. Customers are responsible for providing or obtaining circuits to connect from their networks to the Company Head End. The Head End contains Customers’ circuit terminating equipment, Base Transceiver Station and related peripheral equipment, as well as Company’s and/or Customer’s RF/Optical conversion equipment. The RF/Optical conversion equipment converts Customers’ RF signals into optical signals, and places those signals into a PVC that traverses Company DAS network facilities between the Head End and one or more Points of Presence (“POPs”).

3.1.2 Monthly Recurring Rate Elements

The following monthly recurring rate elements apply to Dedicated Point-To-Point PVC Transport Service:

3.1.2.1 Signal Conversion Rate

Signal Conversion Rates apply where Company owns the RF/optical conversion equipment. Signal Conversion Rates are not applicable when the Customer owns the RF/optical conversion equipment.

3.1.2.1.1 Local Signal Conversion Rate

A Local Signal Conversion Rates applies when the RF/optical conversion equipment located at the Head End is owned and operated by Company.

3.1.2.1.2 Remote Signal Conversion Rates

Remote Signal Conversion Rates apply when the RF/optical conversion equipment located at the POPs distributed throughout a Company network is owned and operated by Company.

Issued By:

Brian Kirk, Deputy General Counsel
ExteNet Systems (New York), Inc.
3030 Warrenville Road, Suite 340
Lisle, IL 60532

Cancelled by supplement No. 1 effective 02/06/2019