

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

Leaf No. 61  
Revision: 0  
Superseding Revision:

---

### SECTION 3 – SERVICE DESCRIPTIONS (Cont'd)

#### 3.1 SCHEDULE 1: DEDICATED POINT-TO-POINT PERMANENT VIRTUAL CIRCUIT ("PVC") TRANSPORT SERVICE (Cont'd)

##### 3.1.2 Monthly Recurring Rate Elements (Cont'd)

###### 3.1.2.2 Committed Information Rate

The Committed Information Rate ("CIR") of a PVC is the amount of bandwidth selected by Customer to carry the RF traffic that is optically converted and transported over the Company DAS network, stated in MegaHertz ("MHZ") and made available in Tiers (increments) of 5 MHZ to 60 MHZ per PVC.

###### 3.1.2.3 Permanent Virtual Circuit ("PVC") Rate Elements

PVC Rate Elements relate to both the physical layer and the bandwidth required to create a PVC to transport Customer's CIR from the Head End to one or more POPs on the Company DAS network. The rate elements that will apply depend on the type of optical conversion and multiplexing methodology used to aggregate one or more Customer CIR Tiers over a PVC to one or more POPs.

###### 3.1.2.3.1 Dedicated Strand Charge

The Dedicated Strand Charge applies to PVCs utilizing one or more dim or dark fibers between the Head End and the POP(s).

###### 3.1.2.3.2 Wave Division Multiplexed ("WDM") Charge

The WDM Charge applies to PVCs utilizing one or more lambdas engineered with WDM technology and equipment on a fiber between the Head End and the POP(s). The WDM charge applies to all current and future variations of WDM, including but not limited to Coarse Wave and Dense Wave Division Multiplexing in both analog and digital transport topologies.

---

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