Received: 12/14/2016 Status: CANCELLED Effective Date: 01/13/2017

TelCove Operations, LLC

NY P.S.C. Tariff No. 1

Initial Effective Date: January 13, 2017

Leaf: 155

Revision: 0

Superseding Revision: 0

## Section 5 - SUPPLEMENTAL SERVICES (Cont'd)

# 5.16 FRAME RELAY SERVICE (FRS) (Cont'd)

## 5.16.2 Service Elements

#### A. Network Interface

The point at which a customer's data transmissions first enter the network supporting Frame Relay Service is the network interface. It is the point of interconnection between Company communications facilities and Customer terminal equipment.

#### B. Access Link

FRS Access Links provide access to Adelphia Business Solutions Operations, Inc. Frame Relay Network, connecting customer facilities at the network interface, or connecting other Frame Relay networks facilities at the network interface.

Frame Relay uni-directional polling is required on the Access Link when used in conjunction with User-To-Network Information Transfer. Frame Relay bi-directional polling is required on the Access Link when used in conjunction with the Network-To-Network Information Transfer.

## C. Port

Ports are the physical entry points for Access Links and the originating and terminating points for Permanent Virtual Circuits. Ports include the electronic equipment used in connecting these service elements to the Adelphia Business Solutions Operations, Inc. Frame Relay Network. Ports are provisioned from 56/64 up to T1 in 64K increments.

By: General Counsel – Regulatory Policy 1025 Eldorado Boulevard Broomfield, CO 80021