AT&T EXCHANGE GUIDEBOOK

Effective: August 31, 2020 Project No. EX-20-0001

1st Revised Page 1

1. AT&T Dedicated Ethernet

1.1 Service Description

A. AT&T Dedicated Ethernet is provided by the AT&T Incumbent Local Exchange Company (ILEC) in each of the following states: Alabama, Arkansas, California Out of Territory, Florida, Georgia, Illinois, Indiana, Kansas, Kentucky, Louisiana, Michigan, Mississippi, Missouri, Nevada, North Carolina, Ohio, Oklahoma, South Carolina, Tennessee, Texas (including Out of Territory) and Wisconsin. *The Company reserves the right to make individualized decisions regarding the provision of AT&T Dedicated Ethernet to individual customers. The Company may negotiate the specific prices and terms for AT&T Dedicated Ethernet for each individual customer.*

AT&T Dedicated Ethernet is a fiber based, point-to-point, Ethernet service that allows Customers to transport data signals between two locations. AT&T Dedicated Ethernet can be used to transport data as a native Ethernet signal or embedded within an Optical Transport Network (OTN) signal.

Speed	Ethernet Formats	Optical Transport Unit (OTU) Formats
1Gbps	1GE - Gigabit Ethernet	Not available
2.5Gbps	Not available	OTU1
10Gbps	10GE LAN-PHY	OTU2e
	10GE WAN-PHY	OTU2
40Gbps	40GE	OTU3
100Gbps	100GE	OTU4

AT&T Dedicated Ethernet is available at the following speed and format options:

- B. Unless otherwise specified in this Section, the general terms and conditions of this Guidebook apply to AT&T Dedicated Ethernet (e.g., Part 2, Section 2).
- C. Port Connection

The Port Connection is the standard rate element that includes the service interface (point of demarcation) at the Customer-designated premises (Customer Site), any network termination equipment (NTE) placed at the Customer Site, and the physical transport facilities from the Customer Site to the AT&T Dedicated Ethernet network at the serving wire center for that Site.

One Port Connection charge applies per Customer Site at which the Port Connection is terminated.

Rates and charges for the Port Connection are provided in paragraph 1.5.