## 5. Interconnection Between Collocated Spaces5.1 Dedicated Transit Service (DTS)

Unless otherwise specified herein, general regulations contained in Part A, Sections 1 through 4 apply in addition to the regulations contained in this Section. Rates and charges for service explained herein are contained in Part M, Section 5.5.

### 5.1.1 Description DTS, which allows for interconnection between CLECs, provides a dedicated electrical or optical path between collocation arrangements (i.e., physical and virtual arrangements), of the same or of two different CLECs in the same Telephone Company central office location, using Telephone Company provided distribution facilities. DTS is available for voice grade, DS1, DS3/STS-1 and dark fiber cross (C) connects. In addition, the Telephone Company will also provide other technically feasible cross-connection arrangements, including lit fiber, on an individual case basis as requested by a CLEC. The Telephone Company will offer DTS as long as such access is technically feasible. DTS is only available when both collocation arrangements (either physical and/or (C)virtual) are within the same central office locations, provided that the collocated equipment is also used for interconnection with the Telephone Company or for access to unbundled network elements. (C)The Telephone Company shall provide such DTS connections from the CLEC's collocation arrangement to another collocation arrangement of the same CLEC within the same Telephone Company premises, or to a collocation arrangement of another CLEC in the same Telephone Company premises. The DTS arrangement requires one CLEC to provide cable assignment information for itself as well as for the other CLEC. The Telephone Company will not make cable assignments for DTS. D. DTS also allows for one CLEC to connect two of its own virtual collocation arrangements in the same Telephone Company premises. E. DTS is provided at the same transmission level from one CLEC to the other CLEC. DTS is provided on a negotiated interval basis.

## 5.1.2 Responsibility of the CLEC

- **A.** Ordering, Provisioning, Payment, Maintenance and Disconnection of Service—The ordering CLEC is responsible for all ordering, provisioning, bill payment, disconnect orders and maintenance transactions.
- **1.** The ordering CLEC is the customer of record.
- 2. The ordering CLEC must provide a letter of agency from the other CLEC that may be involved in the DTS connection.

Issued: September 28, 2001 Effective: October 28, 2001 Robert Mudge President-MA

# 5. Interconnection Between Collocated Spaces5.2 Dedicated Cable Support (DCS)

This service is only furnished to CLECs with existing DCS arrangements.(N) Additions, rearrangements and moves are not permitted. (N)

5.2.1	Description
A.	DCS allows a CLEC to directly connect facilities from its physical collocation node to the physical collocation node of itself or another CLEC via CLEC-provided distribution facilities as long as the collocation nodes of both CLECs are located in the same serving wire center. The CLEC must establish the collocation node and interconnect to the Telephone Company.
В.	DCS is available to the extent that it is technically feasible and that there is available space within the same serving wire center to accommodate the cable support.
1.	The Telephone Company will designate locations for placement of the DCS based upon space availability between the CLEC nodes. The Telephone Company will process on a first-come first-served basis, CLEC requests to install cable racking for DCS.
C.	Each CLEC's collocated equipment must be used for interconnection with the Telephone Company or access to the Telephone Company's unbundled network elements.
D.	The Telephone Company will provide the cable support dedicated to CLEC-use upon request in accordance with Section 5.3.2.

## 5.2.2 Placement, Removal and Monitoring of Facilities and Equipment The connecting transmission facilities of the CLEC must not be placed outside the dedicated physical collocation node. В. DCS may be shared by multiple CLECs. The CLEC may not use any portion of the common overhead cable rack of the Telephone Company to access and place facilities to a DCS. The CLEC is responsible for the installation and maintenance of all cables between the collocation arrangement of another CLEC when utilizing DCS. The CLEC is responsible for contracting directly with a Telephone Company approved vendor. The vendor used to provision DCS must be on the Telephone Company's list of approved vendors. A CLEC may request that a qualified vendor be added to the Telephone Company's list pending approval. When DCS is shared by more than one CLEC, the CLEC designated as the customer of record must be responsible for the ordering, payment, and compliance with the regulations contained herein. CLEC's may not use the common overhead cable racking used to interconnect to the Telephone Company for direct cabling between CLEC's collocation nodes.

Issued: September 28, 2001 Effective: October 28, 2001

## 5. Interconnection Between Collocated Spaces

## 5.2 Dedicated Cable Support (DCS)

### 5.2.2 Placement, Removal and Monitoring of Facilities and Equipment

**D.** In the event the CLEC vacates the physical collocation space or abandons the DCS, and such space is immediately needed for other purposes, the CLEC is responsible for the removal of the DCS and restoration of the space to its original condition, or the CLEC shall reimburse the Telephone Company for all reasonable costs incurred by the Telephone Company.

(X)

(X)

Issued: September 28, 2001 Effective: October 28, 2001

## 5. Interconnection Between Collocated Spaces

## 5.3 Application of Rates and Charges

#### **DTS** 5.3.1 **Service Order**—An NRC applies on a standard interval or expedited order basis, per A. DTS service order request, to recover the costs for order placement and issuance provided by the Telephone Company. Expedited charges apply when intervals shorter than those negotiated are requested or if the CLEC requests that the work be done outside the normal scheduled work hours. Manual Intervention Surcharge—Refer to Part A, Section 3.3. (N) Service Connection/Circuit Provisioning—An NRC applies on a standard interval or (T) expedited order basis, to recover the costs for circuit engineering, circuit wiring and turn-up (etc.). Provisioning charges apply per voice grade, DS1, DS3/STS-1, dark fiber (C) and lit fiber cross connects. Expedited NRCs apply when intervals shorter than those (C) negotiated are requested or if the CLEC requests that work be done outside of the normal scheduled work hours. D. Monthly Rate—Each DTS service will have one transmission level applied per (T) connection. The appropriate service access charge(s) and/or the appropriate interconnection access charge(s) will apply.

### 5.3.2 DCS

**A. Engineering and Administration Fee**—NRC applies to recover costs for expenses associated with the Telephone Company engineering time for each request for DCS subsequent to the initial room construction. The CLEC requesting the service is responsible for all material and installation costs of the DCS cable support.

Issued: September 28, 2001 Effective: October 28, 2001