PSC NY No. 8--COMMUNICATIONS

Verizon New York Inc.

Section 6 Fourth Revised Page 5 Superseding Third Revised Page 5

Network Interconnection Services

CLEC Switched Service 6.

Meet Point B (MPB) 6.3

6.3.2	Interim MPB Arrangements
B.4.	(Continued)
b.	Tandem Location 2–E38
C.	A CLEC must establish interconnection to each access tandem in the LATA under the following circumstances.
1.	When it activates an NXX code(s) in a geographic serving area other than the NPA for which interim MPB arrangements have been established; or
2.	When traffic terminated to the Telephone Company end offices subtending access tandems for which interim MPB arrangements have not been established exceeds one DS1 level of capacity in that trunk group or 180,000 minutes of use per month.
D.	The exchange of any intraLATA POTS traffic between two or more CLECs and a CLEC and any ITC at the Telephone Company provided MPB arrangement is provided under TTS (refer to Section 6.3.3).
6.3.3	Tandem Transit Service (TTS)
Α.	TTS provides for the exchange of intraLATA traffic between two CLECs where the two CLECs
	purchase a MPB arrangement for the same Telephone Company access tandem switch. TTS also
	provides for the delivery of intraLATA traffic between an originating CLEC and a terminating ITC or a wireless provider where the CLEC purchases a MPB arrangement under this tariff and the ITC or
	wireless provider is also connected to the same Telephone Company access tandem switch. TTS is not offered for 500, 700, 900, N11, operator and directory assistance traffic.
B.	Where such calls are terminated to the NXX of another CLEC, or an ITC or wireless provider, the Telephone Company will record and transmit call details to the terminating CLEC, or ITC or wireless provider, and will provide tandem switching and transport on these calls.
C.	Except as otherwise specified in Section 6.3.3D, payment of terminating access charges and associated record processing charges for TTS calls will be the responsibility of the originating CLEC.
	The Telephone Company and the terminating CLEC, or ITC or wireless, provider will each bill their appropriate charges to the originating CLEC.
D.	The Telephone Company will carry intraLATA local traffic between the Telephone Company's meet

ephone Company Will carry IntraLATA local traffic between the Telephone Compa point with an ITC and the Telephone Company's point of interconnection with a CLEC (Shared Transport — Independent/CLEC (STIC)). These calls will be carried, using shared transport, only when the total monthly call volume does not exceed one DS1 level of capacity on that trunk group or 180,000 minutes of use per month. The CLEC will be charged for completing these calls (refer to PSC No. 918, Section 30.6.1(B)(1), (2) and (3)).

Issued in compliance with Order of the Public Service Commission, dated January 28, 2002 in Case No. 98-C-1357. See Section 1.1.21 for Statement of Company's Reservation of Objections.

Issued: November 1, 2010

Effective: January 3, 2011

By Keefe B. Clemons-General Counsel 140 West Street, NY, NY 10007