

PSC NY No. 8--COMMUNICATIONS

Verizon New York Inc.

Section 6
First Revised Page 8
Superseding Original Page 8

Network Interconnection Services

6. CLEC Switched Service
6.4 Meet Point C (MPC)

6.4.1 End Office MPC Arrangement	
A.	This arrangement allows a CLEC to terminate traffic to a Telephone Company end office switch through a line side interconnection to that end office switch. The MPC connection will support local traffic between the CLEC and the Telephone Company end office switch. Traffic over the MPC connection must terminate within the interconnecting Telephone Company end office.
B.	MPC lines will be provisioned with a 1.544 Mbps (DS1 rate) interface, providing the digital equivalent of blocks of 24 lines. The standard arrangement will be used to terminate the MPC connection from a collocation arrangement POT within the central office. Interconnection from separately purchased unbundled DS1 transport as set forth in PSC NY No. 10, will also be available. The standard arrangement will be provided with DTMF with ground start.
C.	MPC is provided as a terminating voice frequency transmission path. The voice frequency transmission path permits the transport of calls in the terminating direction from the CLEC POT to the Telephone Company or other CLEC end users served by the MPC end office. All voice frequency transmission paths may be comprised of any form or configuration of plant capable of and typically used in the telecommunications industry for the transmission of voice and associated telephone signals within the frequency bandwidth of approximately 300 to 3000 Hz.

(T)

Issued: November 1, 2010

Effective: January 3, 2011

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