Choice One Communications of New York, Inc.
Leaf 74
d/b/a EarthLink Business
Revision: 0
PSC No. 4 - Telephone
Effective Date: September 10, 2012
NETWORK INTERCONNECTION SERVICES TARIFF

## SECTION 5 - LEC SWITCHED SERVICE (CONT'D.)

5.5 Transport to the Interconnection POT
5.5.1 Descriptions
A. Meet point arrangements may be provided to a LEC as follows.

1. Entrance Facility provided by the Telephone Company from the LEC's premises to the Telephone Company wire center serving that LEC's premises (the serving wire center-SWC).
2. Dedicated Transport provided by the Telephone Company from the serving wire center of the LEC's premises to the Telephone Company end office or access tandem, as appropriate for the meet point arrangement involved (i.e., MPA, MPB, MPC, 2 Way MPA RTET and 2 Way MPB RTET).
3. Comparable Alternative Arrangement provided on an ICB, at the Telephone Company end office (MPA, MPC, 2 Way MPA RTET) or access tandem switch (MPB, 2 Way MPB RTET), as appropriate.
B. When a LEC requests DS3 transmission level, a DS3 to DS1 multiplexing arrangement must be used (refer to Section 6).
C. Where the LEC orders terminating service under this tariff to the Telephone Company's end office or tandem switch, for MPA, MPB or MPC interconnection it is the responsibility of the LEC to provide the transport facility from the LEC's network to the POT at the Telephone Company location.
4. At the LEC's option, the Telephone Company will provide this transport facility where facilities are available under dedicated transport.
5. The LEC also has the option of using an alternative transport facility provider other than the Telephone Company for this purpose, as long as separate trunk groups, CICs and billing account identities are maintained.
