CornerStone Telephone Company, LLC

Effective: April 30, 2009

## SECTION 11 - EXPLANATION OF TERMS

Channel Conversion – The termination of 1.544. Mbps Service at a customer's location with conversion of the digital signal to 24 analog voice grade circuits. The customer can furnish channel Conversion.

Channel Service Unit ("CSU") – The equipment located at the customer's premises that terminates each 1.544 Mbps Digital Loop and performs such functions as proper termination of facilities, regeneration of signals, recognition and correction of signal format errors and provides remote loop-back capability.

College – An establishment for higher education authorized to confer degrees where lodging for the students is maintained on the premises.

Communications Systems – Channels and other facilities which are capable of two-way communications between subscriber -provided terminal equipment or Telephone Company stations, even when not connected to exchange and message toll communications service.

Company - CornerStone Telephone Company, LLC, unless otherwise clearly indicated from the context.

Commission - The New York State Public Service Commission.

Customer – The person, firm, corporation, or other entity that orders service pursuant to this Tariff and utilizes service provided under Tariff by the Company. A customer is responsible for the payment of charges and for compliance with all terms of the Company's Tariff.

Customer Premises Equipment (CPE) – Equipment provided by the customer for use with the Company's services. CPE can include a station set, facsimile machine, key system, PBX, or other communication system.

Default Routing ("DR") – When an incoming E911 call cannot be selectively routed due to an ANI failure, garbled digits or other causes, such incoming calls are routed from the E911 Control Office to a default PSAP. Each incoming E911 facility group to the Control Office is assigned to a designated default PSAP.

Demarcation Point – The physical dividing point between the Company's network and the customer.

Dial Pulse ("DP") – The pulse type employed by a rotary dial station set.

Direct Inward Dial ("DID") – A service attribute that routes incoming calls directly to stations, by-passing a central answer point.

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