

RCLEC, Inc.
P.S.C. No. 3 – Local Wholesale Access Tariff

Section 1
Page No. 3
Revision No: 0
Superseding Rev. No.:

Effective Date: February 5, 2013

DEFINITIONS (CONT'D)

COLOCATION SPACE - The space designated by Company for the installation of Customer's equipment for Collocation.

COMMISSION - The New York State Public Service Commission (NYPSC).

COMMON VOIP PATH - A designated path dedicated to voice requiring the highest level of clarity/QoS. A technology for transmitting voice, such as ordinary telephone calls, over packet-switched data networks. Also called IP telephony

COMPANY - RCLEC, Inc. ("RCLEC"), the issuer of this Tariff, and its concurring subsidiaries.

CONVERGENT DATA NETWORK - The efficient coexistence of telephone, video and data communication within a single network. The use of multiple communication modes in a single network offers convenience and flexibility not possible with separate infrastructures. Network convergence is also called media convergence.

CROSS-CONNECT - A connection provided to Customer from any Company POP to the facilities of Customer or another Service Provider approved by Company.

CUSTOMER - The person, firm, corporation or other entity which orders Service and is responsible for the payment of charges and compliance with the terms and conditions of this Tariff, including Service Providers but excluding End Users.

DESIGN LAYOUT REPORT or DLR - A record containing the technical information that describes the facilities and terminations provided at the request of Customer by the Company to the Customer. The technical information is needed by Company to design the overall service and includes such items as cable makeup (gauge, loading, length, etc.), channel bank type and system mileage, signaling termination compatibility, etc.

DIRECT INTERNET ACCESS (DIA) - Metropolitan Ethernet Access service that supports IP IPv4 protocol and is intended for eventual connection to the Internet by the Customer.

EMERGENCY POWER - A source of power that becomes available, usually automatically, when normal power line service fails. For networks, this very often refers to generator power.

Issued By:

John Marlow, Chief Executive Officer
1400 Fashion Island Blvd., 7th Floor
San Mateo, CA 94404