

Matrix Telecom, LLC
d/b/a Excel Telecommunications
P.S.C. No. 1 – Telephone
Effective: November 5, 2018

Leaf: 144
Revision: 0
Superseding Revision:

COMMERCIAL TELECOMMUNICATIONS SERVICES

SECTION 4. RATES (Cont'd.)

4.54 Carrier Domestic Termination by LATA

Carrier Domestic Termination by LATA Service is available only to resale telecommunication carriers (“Customers”) that want to utilize the Company’s network to terminate service. Customers must meet certain Company-specified credit evaluations in order to be offered this service option. In addition, Customers must have obtained operating authority in the state(s) which they conduct business, and file tariff(s) where required by law, with an applicable state or federal authority, and have use of their own Primary Interexchange Code. Customers that qualify for this service will receive call termination at the rates specified below. Rates are based upon the LATA and Regional Bell Operating Company (“RBOC”) where calls terminate, as well as the Customer’s Monthly Minimum Usage. The Customer’s Monthly Minimum Usage Commitment is based on combined intrastate, interstate and international usage.

Call traffic under this service option must meet the following other specifications:

- A. A minimum of 80% of the Customers total minutes of use which terminate on the Company’s network for this service offering must be during the times of 9:01 pm and 6:59 pm, Sunday - Friday. If the Customer’s minutes of use terminating during this time period drops below the 80% threshold, the Company reserves the right to discontinue service to the Customer upon written notice or rerate the Customer’s domestic minutes of use at an additional per minute rate of \$.0125.
- B. Calls are billed at six (6) second increments, after an initial calling period of six (6) seconds. Any fractional portion of a call thereafter will be rounded up to the next higher billing increment.
- C. Calls which terminate in a non-RBOC area will be assessed an additional charge of \$.0200 per minute.