

Matrix Telecom, LLC
d/b/a Excel Communications
P.S.C. No. 2 – Telephone
Effective: November 5, 2018

Leaf: 53
Revision: 0
Superseding Revision:

RESIDENTIAL TELECOMMUNICATIONS SERVICES

SECTION IV - RATES (Cont'd)

4.1 EXCEL DIRECT ACCESS ("1+") Long Distance Service Rate Ranges (Continued)

4.1.19 EXCEL THREE-PENNY PLAN

Excel offers the rates specified below for its Three-Penny Plan to Customers who have selected Excel as their Primary Interexchange Carrier by completing and returning an enrollment form provided by Excel, or by calling an Excel designated 800/8XX number. Customers will pay a monthly recurring charge as described in the Customer's designated interstate rate plan. The monthly recurring charge applies whether or not the Customer makes any calls. The duration of the call, which involves a fractional part of a minute will be rounded up to the next higher full minute. For billing purposes, each month is considered to have 30 days.

The Customer upon written or verbal notice to Excel may discontinue enrollment in this plan. In addition, Excel will discontinue a Customer's subscription to the plan when Excel is notified that the Customer has changed their primary interexchange carrier to a carrier other than Excel after the Customer subscribed to this plan. Discontinuance will be effective as of the date the Customer changed their primary interexchange carrier. Usage from 900 Services, 800/8XX Service Plans, calls to Directory Assistance, Calling Card Calls, and Operator Handled calls are excluded from this plan.

Per Minute Rates:

TIME-OF-DAY RATE PERIOD		PER MINUTE RATE
Monday - Friday, Saturday & Sunday, Including Company-recognized Holidays	OFF-PEAK 7:00 p.m. - 6:59 a.m.	Min. \$0.0500 Max. \$0.2500
Monday - Friday, Saturday & Sunday, Including Company-recognized Holidays	PEAK 7:00 a.m. - 6:59 p.m.	Min. \$0.0500 Max. \$0.2500

Issued By:

Charles Griffin, Chief Executive Officer, 433 East Las Colinas Blvd., Suite 500, Irving, Texas 75039

Cancelled by supplement No. 1 effective 10/20/2022