Status: CANCELLED Received: 10/09/2018 Effective Date: 11/05/2018

Matrix Telecom, LLC d/b/a Excel Telecommunications P.S.C. No. 1 – Telephone Effective: November 5, 2018 Leaf: 140 Revision: 0 Superseding Revision:

COMMERCIAL TELECOMMUNICATIONS SERVICES

SECTION 4. RATES (Cont'd.)

4.51 Prime Business Select II Dedicated Special Pricing - III:

Prime Business Select II Dedicated Special Pricing - III is a dedicated outbound 1+ and inbound telecommunications service offering available only to business customers within the State of New York. Customers must commit to a 12-month Term Commitment Period and a minimum Monthly Usage Commitment Level of \$2,500.

Per Minute Rates:

Monthly Term	Monthly Usage	Per Minute
Commitment	Commitment Level	Rate
Period		Min/Max
12	\$2,500	\$0.03500

Termination Penalty:

In the event the Customer terminates service with the Company prior to the end of the Monthly Term Commitment Period or in the event that Company terminates service based upon Customer's default, Customer will pay a Termination Penalty to the Company equivalent to the Monthly Usage Commitment level multiplied by the number of months remaining in the Monthly Term Commitment Period. The Termination Penalty will be due immediately upon termination of service. The Customer will be made aware of the Termination Penalty as it will be described in the term agreement signed by the Customer at the initiation of service.

Deficiency Charge:

In the event Customer's Monthly Usage Commitment Level does not meet the Monthly Usage Commitment Level selected by the Customer in any invoice period during the Monthly Term Commitment Period, the Customer will pay a Deficiency Charge, for that invoice period, which is equal to the difference between the Monthly Term Commitment Level and the actual Monthly Usage Commitment Level. The Deficiency Charge will be due at the same time that the payment is due from the Customer for service provided on the invoice. Deficiency charges will not be assessed prior to the third invoice period.