

Filippo Justice Inc. d/b/a Blink Voice  
NY PSC Tariff No. 1  
Effective Date: October 9, 2017

Section: 7  
Leaf: 14  
Revision: 0  
Superseded Revision:

## SECTION 7 - BUSINESS NETWORK SWITCHED SERVICES

### 7.2 SERVICE DESCRIPTIONS AND RATES (cont'd)

#### 7.2.6 Integrated Access Service

Integrated Access Service provides a customer channelized high capacity (1.544 Mbps) facility<sup>4</sup> between a customer premises and its serving office for connection to services provided by the Company. Integrated Access Service allows a customer to integrate voice and data services on a single high capacity facility. The service characteristics and capabilities of the voice services described in this Section are as described in this tariff for multi line business service.

The customer selects a package of 12, 16, 20, or 23 voice lines for local exchange access. The balance of the facility's capacity is available for data applications. The rates herein are for the portion of the service dedicated to voice applications. Charges for nonregulated services and options will apply. Discounts for customers also subscribing to the Company's long distance service offerings may be available. The charges for voice lines are inclusive of appropriate End User Common Line Charges (EUCL).

Customers must sign a minimum one (1) year term agreement for Integrated Access Service. Full termination liabilities are assessed for early termination of service.

Monthly Recurring Charges:

	Voice Channels			
	<u>12</u>	<u>16</u>	<u>20</u>	<u>23</u>
<b>NY - Min</b>	\$140.00	\$140.00	\$147.50	\$147.50
<b>NY - Max</b>	\$560.00	\$560.00	\$590.00	\$590.00

<sup>4</sup>

Integrated Access Service will be delivered to customers over T-1 or HDSL access. The decision to use HDSL vs. T-1 is an engineering and provisioning decision made solely at the discretion of the Company and is made based on the availability of HDSL facilities. Customers who fall within reach of an Company HDSL-equipped collocation may have Integrated Access delivered to them via HDSL.