

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

Section: 7
Leaf: 11
Revision: 0
Superseded Revision:

SECTION 7 - BUSINESS NETWORK SWITCHED SERVICES

7.2 SERVICE DESCRIPTIONS AND RATES (cont'd)

7.2.5 Local ISDN-PRI Service

.1 General

Local ISDN-PRI – Integrated Services Digital Network Primary Rate Interface (ISDN PRI) is a digital business service that provides PBX equipment and host computer access to a wide variety of switched services. These switched services include circuit switched voice (local calling, Message Toll Service, 800 and circuit switched data. Each ISDN PRI will allow connection of the aforementioned services via a single central office connection. This service allows PBX equipment and host computer type devices to connect to central office services in bulk quantity, rather than on a line by line or service by service basis. Local usage rates are as specified within this tariff.

Each ISDN PRI connection provides access from a Customer premises to the Company's circuit switched voice and circuit switched data via a 1.544 Mbps central office port termination and a 1.544 Mbps Digital Local Loop to the Customers premises. The Digital Local Loop is a DS1 with Clear Channel Capability. The rates and charges for the Loop are in addition to those for the ISDN PRI Port Connection. The central office port connection is provided in base capacities of twenty-three 64 Kbps "B" channels and one 64 Kbps "D" channel (23B+ D). The "D" channel is used for out-of-band signaling and control of the "B" channels. Where technology permits, "D" channels can be shared by multiple ISDN PRI's for the same Customer. "B" channels can be dedicated to each circuit switched voice and circuit switched data service by type or they can be shared among service types by using the call by call feature.

Where appropriate facilities do not exist, Special Construction charges will apply, as described within this tariff.

"B" Channel – "B" Channel (Bearer Channel) is a 64 Kbps digital channel capable of transporting circuit switched voice and circuit switched data.

"D" Channel – "D" Channel (Delta Channel) is a 64 Kbps digital channel used to transport signaling and control the B channels.

Out of Band Signaling – Out of Band Signaling is signaling that is separated from the channel carrying the circuit switched voice and data services.