Level 3 Telecom of New York, LP NY PSC No. 2 - Telephone Initial Effective Date: September 11, 2016 Leaf 272 Revision 0 Superseding Revision

LOCAL EXCHANGE SERVICES TARIFF

SECTION 9 - GRANDFATHERED SERVICES, (CONT'D.)

- 9.12 Bonded Integrated Service Offerings Grandfathered All Markets This service is grandfathered and is only available to existing Customers at existing locations without modification as of June 30, 2011.
 - 9.12.1 VersiPak® Mach2 Service
 - A. Service Description

VersiPak Mach2 Service consists of 3.0 Mbps of Integrated voice and Internet bandwidth. Customers may purchase up to 36 voice grade equivalent channels with any of the remaining bandwidth provisioned as Internet bandwidth CIR. The voice grade equivalent channels may be analog (lines or trunks), digital (trunks or PRI) or a combination of both analog and digital. The OutBurst SB is an IAD that integrates voice and data services into a single shared uplink that can dynamically allocate bandwidth between voice and data. The SB has a built-in Fast Ethernet interface and three universally configurable slots. One of the slots is used for the uplink to the PPN. The other two slots can be configured for analog or digital voice. The analog voice module supports up to 12 POTS interfaces. One or two of these modules may be used in a SB. The digital voice module supports one DS1 with up to 24 DS0 channels. The voice configuration must fit within the card port capacity of the FXS, FXO and/or DS1v cards.

- Internet channels must be ordered in increments of 256 Kbps.
 - Peak Information Rate (PIR) is equal to the total voice and Internet bandwidth.

VersiPak Mach2	<u>Minimum</u>	<u>Maximum</u>	CIR	<u>PIR</u>
Voice	8 Channels	36 Channels	N/A	N/A
	512 Kbps (8		Customer	
Internet*	Channels)	2304 Kbps	Specific	3 Mbps
Voice & Internet	36 Channels	48 Channels	N/A	N/A

The VersiPak Mach2 Customer who selects line based channels is also eligible to purchase the Premium Feature Package defined in Section 5.18.

*total Internet throughput is less than the actual CIR due to the bandwidth used for packet headers.

By: General Counsel, Regulatory Policy 1025 Eldorado Boulevard Broomfield, CO 80021