

Description and Justification
Valor Telecommunications Enterprises, LLC
October 1, 2004 – Transmittal No. 43

Valor Telecommunications Enterprises, LLC (“Valor”) submits the accompanying access tariff revisions to its Access Services Tariff F.C.C. No. 1 to establish new Asymmetrical Digital Subscriber Line (“ADSL”) service packages in Section 8 as well as the associated rates in Section 20.

Asymmetrical Digital Subscriber Line Service

ADSL is a high-speed access data technology that enables data traffic generated by the customer’s equipment to be transported from the customer’s designated location (CDL) to a Valor ADSL termination point over Valor’s existing facilities. A listing of Valor ADSL Wire Centers and ADSL Wire Aggregation Points are furnished in Sections 8.1(G) and 8.1(H) of this tariff and have been updated in this filing.

Valor’s ADSL Services are offered at specific bandwidth packages providing high-speed connections to customers at speeds that vary based on throughput conditions. In this filing, Valor has updated the package names and included new packages. The following tables detail the changes to the package descriptions and the additional new Valor packages:

Name Changes:

Current Description	New Description
VALOR Standard	VALOR Standard I
VALOR Premium	VALOR Premium II
VALOR Premium Up speed 256 Kbps	VALOR Premium II Up speed to 512 Kbps

New Packages:

New Package Description	New Package Rate	Bandwidth Speeds
VALOR Standard II	\$32.00	768 Kbps down / 256 Kbps Up
VALOR Deluxe II	\$34.00	1.0 Mbps down / 256 Kbps Up
VALOR Premium I	\$37.00	1.5 Mbps down / 384 Kbps Up
VALOR Premium III	\$41.00	1.5 Mbps down / 768 Kbps Up
VALOR Professional I	\$44.00	3.0 Mbps down / 384 Kbps Up
VALOR Professional II	\$45.00	3.0 Mbps down / 768 Kbps Up

Description and Justification
Valor Telecommunications Enterprises, LLC
September 29, 2004 – Transmittal No. 43

Bandwidth packages are defined by the maximum “transmissions speeds” at which data can both be transferred “down” to the CDL from the Telephone Company’s ADSL termination point and “up” to the Telephone Company’s ADSL termination point from the CDL. Transmission speeds are generally defined in terms of Kilobits per second (Kbps) and Megabits per second (Mbps). The Telephone Company will set the transmission speed according to the bandwidth package selected by the customer. As mentioned above, the loop condition, distance from the CDL to the serving wire center, data overhead, etc., can affect the transmission speeds; thus, the actual transmission speeds observed might be less than the transmission speeds set by the Telephone Company.

In exchanges designated by the Telephone Company, ADSL Wire Centers are locations that are properly equipped to provide ADSL service to customers. In exchanges designated by the Telephone Company, ADSL Wire Center Aggregation Points are locations that are properly equipped to provide ADSL service to customers and are locations where the Telephone Company connects a finite number of ADSL Wire Centers together in a cluster. At the ADSL Wire Center Aggregation Points, the Telephone Company provides a Service Aggregation Connection (SAC) point for partner Internet Service Providers to access the service aggregation of multiple ADSL terminations from the ADSL Wire Centers in that particular cluster. Internet Service Providers must obtain connectivity at the ADSL Wire Center Aggregation Point.

Valor applies a Monthly Recurring Charge for ADSL Service. In addition, Valor applies a Monthly Recurring Charge for each Service Aggregation Connection that is selected, as well as a Nonrecurring Charge for the installation and activation of the service in addition to existing special access services identified in Section 7 of its tariff. Certain termination liabilities will apply when a customer cancels Valor ADSL Service or Service Aggregation Connection prior to the expiration of the one-year plan options. The re-allocation of the ADSL costing based on the distribution of new bandwidths has been provided along with a revenue stream for each of the new package services in Exhibits 1 and Exhibit 2.