

SBC Long Distance, LLC
d/b/a AT&T Long Distance
NY PSC Tariff No. 1 – Telephone

Original Page 126

SECTION 3 – DESCRIPTION OF SWITCHED SERVICES

3.7 Custom Business Services (continued)

3.7.12 SBC Long Distance Virtual Private Network (VPN) ¹ (continued)

¹This Service is no longer available for new Customer term plan agreements effective July 15, 2006. Existing Customers may add, move, remove or change lines and/or locations for the duration of their current term plan agreement. This Service is no longer available to existing Customers upon expiration of the Customer's term plan.

(E) Commence of Service

Once Service is implemented and tested, billing for the Service will begin upon receipt of Customer's acceptance of the Service. This applies to both the initial VPN Service(s) and additional VPN Service(s).

(F) Billing

Customers subscribing to VPN will be direct-billed by the Company. The VPN Service is identified with the Corporate BAN of a Billing Hierarchy, and as such, there can only be one VPN per Billing Hierarchy and vice versa. The Corporate BAN is always an invoice point, but VPN Customers may request multiple invoice points throughout the Billing Hierarchy, such that different corporate organizations, divisions, groups, etc. are billed individually for the VPN charges that they incur.

(G) Application of Rates and Charges

.1 Usage Rates

Usage rates vary depending on call type as described in Section 3.7.12 (C) of this Tariff and length of term plan commitment. Calls are billed in increments of six (6) seconds subject to a minimum connect time (initial period) of eighteen (18) seconds.

.2 Per Call Service Charges

A per call service charge applies to all remote access calls.

.3 Feature Charges

.a Network Overflow - One Time Charges and Monthly Recurring charges for this optional feature are listed in section 4.7.12 (C) of this Tariff.

OTCs apply as follows:

.i An OTC applies for each primary switch/trunk group with the network overflow feature enabled.

.ii If a Customer requests change(s) to the alternate routes for the network overflow feature, a OTC applies per switch/trunk group.