

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

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SECTION 3 – DESCRIPTION OF SWITCHED SERVICES

3.7 Custom Business Services (continued)

3.7.12 SBC Long Distance Virtual Private Network (VPN)¹

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.

(A) General

SBC Long Distance Virtual Private Network (VPN) is an outbound only long distance Service that provides the functionality and capabilities of a private network through the use of shared transmission facilities. VPN is operated by a software-controlled management system. This Service is available to Business Customers or Applicants that:

- .1 sign a term plan for a minimum commitment period of one year;
- .2 access the VPN network via one or more of the access methods described in Section 3.7.12 (B) of this Tariff;
- .3 subscribe to VPN for the provision of interstate, intrastate IntraLATA, and intrastate InterLATA calling (VPN is not available for intrastate IntraLATA calling on a stand alone basis); and
- .4 commit to a MAC of \$240,000. See Section 2.26 of this Tariff for rules and regulations applicable to MACs and term plan agreements.

(B) Access

Access to the Customer's VPN network may be provided via one or more of the following methods:

- .1 by subscribing to one of the Company's High Volume Dedicated Outbound Calling plans, as described in Section 3.7.1 or 3.7.2 of this Tariff, with DVA access or PRI-ISDN access (term plan, MAC, and MMC commitments required to subscribe to High Volume Dedicated Outbound Calling Service will be waived for Customers subscribing to VPN Service);
- .2 by presubscribing one or more of the Customer's Switched Access lines to the Company for the provision of outbound long distance service and identifying those lines to be associated with the Customer's VPN Service; or
- .3 by remote access using a toll-free number. Remote access enables VPN members to access their VPN network from remote, non-VPN locations (e.g., while traveling). The VPN member dials a toll-free number to access the VPN Service and is prompted for a VPN Authorization Code, a PIN number, and the called party number. The remote access toll-free number, the VPN member's authentication code, and PIN are printed on a VRA card, available as part of the VPN Service.