

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

Original Page 124

### SECTION 3 – DESCRIPTION OF SWITCHED SERVICES

#### 3.7 Custom Business Services (continued)

##### 3.7.12 SBC Long Distance Virtual Private Network (VPN)<sup>1</sup> (continued)

<sup>1</sup>This 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.

#### (C) (continued)

##### .3 Call Rate Type C

- a. Dedicated to Dedicated (VPN On-Net) - Call originates from Customer's dedicated VPN facility and terminates to a VPN station on a different dedicated facility within the Customer's VPN network.

#### (D) Features

##### .1 Private Numbering Plan

Private Numbering Plan is a dialing plan independent of the North American Dialing Plan and specific to the Customer. The private number dialing plan enables Customers or users to dial an abbreviated number of digits or a 10 digit 700 number when calling from one VPN member station to another.

##### .2 Public Dialing Plan

Public Dialing Plan allows the VPN user to dial a 1+10-digit number from a VPN switched station using the North American Dialing Plan and have that call rated as a VPN call. This functionality is specifically designed for Switched Access lines presubscribed to the Company for the provision of outbound long distance Service. The VPN user may complete three different call types using the Public Dialing Plan: (1) switched to dedicated (VPN On-Net), (2) switched to switched (Virtual On-Net), and (3) switched to switched (VPN Off-Net). This feature requires that the VPN Customer's Switched Access lines be presubscribed to the Company for the provision of interstate service.

##### .3 Forced On-Net

Forced On-Net enables a VPN user to dial another station within the same VPN service using the North American Dialing Plan and have the call routed as if the user had dialed the private number.