PSC NO: 1 LOCAL EXCHANGE SERVICE						
SBC	Long	Distance,	LLC	d/b/a	SBC	Long
Distance, d/b/a AT&T Long Distance						
Initial Effective Date: February 9, 2006						

Leaf: 196 Revision: 0

Superseding Revision:

11.5 <u>SBC PremierSERVSM Asynchronous Transfer Mode (ATM) Service</u>

11.5.1 Service Description

SBC PremierSERVSM Asynchronous Transfer Mode (ATM) Service is a fast packet, cell-based technology that can support data and video applications requiring high bandwidth, high performance transport and switching. ATM Service will allow Customers who have requirements for high-speed connectivity to interconnect their multiple locations. ATM offers low latency, high throughput and flexible bandwidth interconnections capable of carrying a wide range of Services.

The Service Level Agreements (SLA) for PremierSERVSM ATM Service can be found in Section 11.1.1, preceding.

11.5.2 Service Components and Availability

A nonrecurring charge and a monthly rate apply, based upon the speed of the connections, term plan and features selected. SBC PremierSERVSM Asynchronous Transfer Mode Service and its associated features are available in selected areas where suitable facilities, equipment and technical capabilities exist and does not create an obligation for the Company to construct such facilities and equipment for the provision of this Service.

(A) User Network Interface (UNI) Port and Access

UNI Port and Access connects the Customer to the Company's PremierSERVSM ATM network, based upon the standards defined UNI signaling protocol. UNI Port and Access is available at full bandwidth DS1, DS3, OC-3c and OC-12c speeds and Subrate DS3 and OC-3c speeds. Each UNI Port and Access will accommodate multiple Permanent Virtual Circuits (PVCs), based upon the speeds selected.

UNI Port and Access in OC-3c and OC-12c speeds can be purchased with a protection option, where available. This option provides additional protection from fiber cable cuts by routing the working fiber pair via the primary route and the protected fiber pair via a physically diverse alternate route.