

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: 198
Revision: 0

Superseding Revision:

(D) Broadband ISDN Inter-Carrier Interface (B-ICI) Port Only

B-ICI Port Only provides the Customer a port connection into the Company's PremierSERVSM ATM network based upon the standards defined B-ICI signaling protocol. B-ICI Port Only is available at DS1, DS3, OC-3c and OC-12c speeds. When B-ICI Port Only is selected, it is the Customer's responsibility to obtain access to the Company's PremierSERVSM ATM network. Each B-ICI Port Only will accommodate multiple Permanent Virtual Circuits (PVCs), based upon the speeds selected.

(E) Permanent Virtual Circuits (PVCs)

PVCs are logical connections between ports that allow data to be sent from one Customer location to another. PVCs do not engage capacity when idle, allowing the available capacity to be allocated to other active PVCs that are in need of additional bandwidth. With the exception of Multicasting VCCs, PVCs are duplex (two-way).

When placing an order for Service, the Customer must specify the following for each PVC:

- PVC Connection Type;
- Traffic Parameter;
- VCC/VPC Type; and
- Quality of Service.

1. PVC Connection Types

(a) ATM to ATM

ATM to ATM connects two ATM Customer locations.

(b) Frame Relay to ATM Service (FRATM)

FRATM connects two Customer locations, one having a Frame Relay port and the other an ATM port, to provide transparent interworking between Frame Relay and ATM networks.

Issued by: Carol Paulsen, Director-Regulatory Relations, San Antonio, Texas 78215