

PSC NO: 1 LOCAL EXCHANGE SERVICE
SBC Long Distance, LLC d/b/a SBC Long
Distance, d/b/a AT&T Long Distance
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Revision: 0

Superseding Revision:

4. VCC/VPC Types

(a) Standard VCC/VPC

Standard VCCs/VPCs are utilized in typical ATM networks to provide logical connections between two ports.

(b) Frame Relay to ATM Service (FRATM) VCC

A FRATM VCC is established to connect 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. The FRATM VCC can be provisioned with either of the following Quality of Service options:

- VBR-nrt Quality of Service on the ATM portion of the service, and Standard Quality of Service on the Frame Relay portion;
- VBR-rt Quality of Service on the ATM portion of the service and Priority Quality of Service on the Frame Relay portion

A FRATM VCC with the VBR-nrt Standard option is priced based upon the ATM SIR value selected. A FRATM VCC with the VBR-rt/Priority option is priced based upon the ATM PIR value selected.

(c) Disaster Recovery VCC

Disaster Recovery VCCs allow for the implementation of logical connections between branch locations and a secondary processor/server center (disaster recovery location) should a non-recoverable disaster occur at the primary host location. The disaster recovery location must also be served by an active, Company provided ATM/Frame Relay Port.

Disaster Recovery VCCs are provisioned based upon an initial order from the Customer and pre-configured in the ATM switch, but set to a disabled mode. The Customer must initiate VCC activation with the Company and necessary third party vendors.

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