

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: 202
Revision: 0

Superseding Revision:

(d) Alternate Routing VCC/VPCs

Alternate Routing VCCs / VPCs provide a logical connection to an alternate host location processor/server in the event of an outage at the primary location. Alternate Routing VCCs / VPCs are to be utilized in the event of an outage at the primary location only, not day-to-day use. Alternate Routing VCCs / VPCs are provisioned based upon an initial order from the customer and available at all times. The remote customer location is provisioned with two active VCCs / VPCs, one end to the primary customer location and one end to the backup customer location.

(e) Multicasting VCC

Multicasting VCCs are used to communicate unidirectionally from one location to many locations. It allows Customer Equipment to send cells into the Company SBC PremierSERVSM ATM network over a specially designated Multicast VCC. The cells are replicated and sent across various VCCs defined on the same port as the Multicast VCC. Multicast VCCs are used in conjunction with the VBR-nrt Quality of Service and SIR traffic parameter.

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