

BellSouth Business Markets

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91086262

Date: November 20, 2006

To: Asynchronous Transfer Mode (ATM) Interexchange Carriers (IXC)

Subject: ATM IXCs – (Tariff and Product/Service) - Introducing a New BellSouth Fast Packet

Access Service, Asynchronous Transfer Mode Intelligent Permanent Virtual

Circuits

Effective December 1, 2006, BellSouth Business Markets will introduce a new BellSouth Fast Packet Access Service, Asynchronous Transfer Mode (ATM) Intelligent Permanent Virtual Circuits (PVC) in the BellSouth Tariff FCC No. 1, Section 21.

ATM Intelligent PVC capability allows automatic rerouting on a per PVC basis within the ATM service network. The Intelligent PVC feature is associated with a customer-specified three Segment PVC. With the Intelligent PVC feature, PVC is established between an originating PVC Segment (referred to as the pivot endpoint) and a primary terminating PVC Segment (referred to as the primary endpoint). Cells from the originating PVC Segment (pivot endpoint) will automatically be rerouted to a secondary terminating PVC Segment (referred to as the secondary endpoint) if the ATM switch detects trouble associated with the primary terminating PVC Segment (primary endpoint). After such rerouting, the ATM switch will continue to monitor the signals from the primary endpoint and, when the trouble is cleared, will automatically reroute the cells going to the secondary endpoint back to the primary endpoint.

Please contact your BellSouth account team representative with any questions.

Sincerely,

ORIGINAL SIGNED BY KRISTEN E. SHORE

Kristen E. Shore – Director BellSouth Business Markets