

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91086055

Date: March 16, 2006

To: Asynchronous Transfer Mode (ATM) and Frame Relay Interexchange Carriers (IXC)

Subject: ATM and Frame Relay IXCs – (Tariff) – Introducing a New Regional InterLATA Permanent

Virtual Circuit Extension Optional Service for BellSouth Fast Packet Access Service

This is to advise that, on March 17, 2006, BellSouth will introduce in its BellSouth Tariff FCC No. 1, Section 21, a new Regional InterLATA (RIL) Permanent Virtual Circuit (PVC) Extension, an optional service feature for Fast Packet Access Services.

This new feature will be available in the Exchange Access Frame Relay Service (XAFRS), Exchange Access ATM Service (XAATMS), Managed Shared Frame Relay Service (MSFRS) and Managed Shared ATM Service (MSATMS) tariffs. Currently, these Fast Packet Access Services provide for the mapping of a Permanent Virtual Circuit, or PVC, between two Fast Packet Access Service interfaces that are physically located within the same Local Area Transport Area (LATA). The new RIL PVC Extension feature will provide for the mapping of a PVC between two Fast Packet Access Service interfaces located within any two LATAs in BellSouth's operating territory.

Please contact your BellSouth account team representative with any questions.

Sincerely,

ORIGINAL SIGNED BY KRISTEN E. SHORE

Kristen E. Shore – Director BellSouth Interconnection Services