

Telephone Utilities Exchange Carrier Association (TUECA) F.C.C. No. 2
Asynchronous Transfer Mode Multimedia Virtual Circuit Channel
February 17, 2005

This filing is being made to enhance the existing Asynchronous Transfer Mode (ATM) cell relay offering for TUECA exchanges. This filing proposes to introduce a MultiMedia Virtual Circuit Channel (MM VCC) optional feature which will allow the customer to send high-speed multimedia transmissions to end user customers equipped with TUECA's ADSL service. This optional feature may be ordered in 1 Mbps increments up to a maximum of 16 Mbps.

The proposed rates are designed to maintain parity with the NECA ATM service offerings for uniformity of service since several CenturyTel exchanges also participate in the NECA interstate tariff.

Projected demand and revenue effect, along with associated annual costs and annual revenues are shown on Exhibit 1.