Original Page 231

SECTION 3 – DESCRIPTION OF SWITCHED SERVICES

3.9 Grandfathered Services (continued)

3.9.4 High Volume Calling Connections II¹ (continued)

¹This Service is no longer available to new Customers or to existing Customers at new locations effective April 1, 2005

- (B) Availability (continued)
 - .2 The High Volume Calling Connections II plan is available to Business Customers that meet the criteria below or subscribe to the High Volume Calling II Plus for interstate service:
 - (1) request to be provisioned under this optional calling plan;
 - (2) commit to a MAC of at least \$600 per year and sign a term plan agreement for one (1), two (2) or three (3) years;
 - (3) subscribe to High Volume Calling Connections II for the provision of interstate service;
 - (4)subscribe to or currently subscribe to one of the following services from a AT&T Affiliate: CompleteLink[®], Centrex, Plexar[®], Business SolutionsSM, Ameritech Centrex Service (ACS), Custom Biz SaverSM, Power Office, Pacific Bell Instant OfficeK, Local Usage SaverSM or a minimum of one basic business access line under term pricing plan from an AT&T Affiliate or subscribe to or currently subscribe to the features, services or products described in Section 3.9.4 (B).2 (5) of this Tariff; and subscribe to or currently subscribe to one of the following services from a AT&T Affiliate: Dedicated Internet Access (DIA) service or DSL service or Shared Web Hosting or Dedicated Web Hosting or AT&TDial Internet Access service or T1 Intergrated Access Service.
 - (5) subscribe to or currently subscribe to the following features, services or products from a AT&T Affiliate:
 - .a a minimum of one basic business access line; and
 - .b an inside wire maintenance product associated with each basic business access line; and
 - .c at least one instance of Caller ID; and
 - .d at least one instance of any of three of the call control features in Group D Package as defined in Section 1 of this Tariff.

Issued: March 25, 2009

Effective: April 27, 2009