Α.

ADVANCED DATA SERVICES

DESCRIPTION OF ADVANCED DATA SERVICES (Continued)

4.1 FRAME RELAY SERVICE (Continued) (Effective February 15, 2013, Frame Relay Service is no longer available to new customers. (N) See Paragraph 4.1.0 preceding.) (N)

- 4.1.2 Service Components (Continued)
 - Standard Features (Continued)
 - 4. <u>Permanent Virtual Circuit (PVC) Committed Information Rate (CIR)</u> (Continued) The maximum CIR allowed is determined by the lower of the two port speeds connected by the PVC. The maximum CIR allowed for port speeds at 1.536 Mbps and below is 75% of the lower of the two port

speeds. For port speeds above 1.536 Mbps to 44.7136 Mbps, the maximum CIR allowed is 50% of the lower of the two port speeds.

a. Optional Features

<u>Frame Relay to ATM Service Interworking</u> – Provides for the conversion of Frame Relay packets to ATM cells and the conversion of ATM cells to Frame Relay Packets. Frame Relay to ATM Service Interworking is available with Standard and Multijurisdictional PVC CIR at no additional charge.

<u>Premier PVC Service</u> – Premier PVC Service enables a customer to differentiate PVCs and assign a higher priority of service to specific PVCs. This service is available where facilities permit. Premier PVC Service is intended for PVCs carrying delaysensitive, loss-intolerant data and is available with all PVC CIR. When Premier PVC Service is ordered, a monthly recurring charge applies for each application of Premier PVC Service and is in addition to the applicable charges for Standard or Multijurisdictional PVCs. Where facilities permit, it is available with Standard Interworked or Multi-jurisdictional Interworked PVCs.

Г

(T)

(T)

٦

Material on this page formerly appeared on 1st Revised Page 2.1. Material formerly on this page now appears on 3rd Revised Page 3.1.