

TTEM

## 1 SUPPLEMENTAL EQUIPMENT AND SERVICES

A-1 SUPPLEMENTAL EOUIPMENT

- 1. To the extent that supplemental equipment can be made available with reasonable effort, and is consistent with the Company's normal provision of equipment for its own services and facilities, the Company will provide to the IXC, upon reasonable notice, supplemental equipment to be associated, as required, with Connections provided under CRTC 1017. The Company reserves the right to select and use the appropriate equipment to provide the following, in order to meet specified IXC requirements:
  - (a) Signalling Conversion is the change in signalling, from that received from the signalling output of the terminal or switching equipment, to the signalling required.
  - (b) Two-Wire to Four-Wire Conversion is the change in transmission from a single two-way transmission path, as received from the output of the terminal or switching equipment, to two one-way transmission paths.
  - (c) Voice-Frequency Gain is the change in the transmission level, from that received from the output of the terminal or switching equipment, to the transmission signal level required.
- Rate Per Month (a) Loop signalling range extension ..... \$12.05 (b) Conversion of loop, duplex or "E and M" (2 loop) signalling to single-frequency signalling ..... 14.15 (c) Conversion of "E and M" (2 loop) signalling to duplex signalling ..... 12.60 (d) Conversion of "E and M" (2 loop) signalling 10.90 to loop signalling ..... (e) Conversion of high/low signalling to "E and M"  $\,$ (2 loop) signalling ..... 10.50 3. Two-wire to four-wire conversion at either the Company's central office or at the subscriber's premises, each ..... 9.35 4. Voice-frequency gain provided at either the Company's central office or at the subscriber's premises (a) Two-wire voice-frequency gain, each ..... 16.60 (b) Four-wire voice-frequency gain, each ..... 13.15
- 2. Signalling conversion, each Connection



Approved in Telecom Order CRTC 97-294, 97 03 06