CENTURYLINK INTERSTATE PRIVATE LINE AND ADVANCED NETWORK SERVICES AGREEMENT INTERSTATE HDTV-NET SERVICE EXHIBIT MONTH-TO-MONTH SERVICE

1. General; Definitions. CenturyLink QC will continue to provide month-to-month interstate HDTV-Net service ("HDTV-Net" or "Service") under the Agreement, this service exhibit ("Service Exhibit"), and the RSS. Capitalized terms not defined in this Service Exhibit are defined in the Agreement. Service is subject to Tech Pub 77401.

2. Service.

- **2.1 Description.** HDTV-Net is a one-way, point-to-point digital video transport solution. It is provided over standard fiber optic facilities for transporting digital video signals that have been encoded to 19.4 Mbps, 270 Mbps, or 1.485 Gbps. HDTV-Net has transport conformation quality in accordance with national industry standards. The Service and interface options available for HDTV-Net are as follows:
- (a) 19.4 Mbps service utilizes a Synchronous Serial Interface ("SSI").
- (b) 270 Mbps service has two interface options: Serial Digital Interface ("SDI") and Digital Video Broadcast Asynchronous Serial Interface ("DVB-ASI").
- (c) 1.485 Gbps service utilizes a High Definition Serial Digital Interface ("HD-SDI").
- 2.2 Customer will provide a standard electrical input signal using the appropriate coaxial cable connection to the CenturyLink SSI (19.4 Mbps), SDI (270 Mbps), DVB-ASI (270 Mbps), or HD-SDI (1.48 Gbps) Video equipment.
- 2.3 Customer is responsible for compression and encoding of the video stream while CenturyLink provides the transport without making any changes to the content of the signal.
- **2.4 Changes.** Changes to Service are not permitted under this month-to-month Service Exhibit. Customer must sign an Agreement containing the appropriate Service Exhibit if Customer wishes to add or modify Service.
- 3. Service Term. This Service Exhibit will remain in effect as long as there is Service under it.
- 4. Charges. Customer will continue to pay to CenturyLink the month-to-month Rates in the RSS, which are subject to change.