13. **VIDEO CONNECTION SERVICE**

13.1 **General**

This Tariff section contains the description, regulations, and rates applicable to Video Connection Service furnished by the Company where facilities permit.

13.2 **Abbreviations**

- **ATM** - Asynchronous Transfer Mode
- **Codec** - Video Coder Decoder
- **DCC** - Digital Cross Connect
- **Kbps** - Kilobits per second
- **Mbps** - Megabits per second
- **MCU** - Video Multipoint Control Unit
- **MRC** - Monthly Recurring Charge
- **NRC** - Non-Recurring Charge
- **NTSC** - National Television Systems Committee
- **SPOT** - Switched Point of Termination
- **VCAL** - Video Connection Service Access Line
13. **VIDEO CONNECTION SERVICE** (Cont’d)

13.3 **Description**

Video Connection Service is the movement, management, and control of moving pictures or video frames of information along with associated audio.

Video Connection Service is available in several transmission/quality levels which correspond to varying customer requirements for video services. These are:

- Broadcast Quality
- Commercial Quality
- Business Quality
13. VIDEO CONNECTION SERVICE (Cont'd)

13.3 Description (Cont'd)

13.3.1 Broadcast Quality

Video Connection Service Broadcast Quality provides transmission capability which supports a picture quality that meets or exceeds performance requirements for 525 line/60 field monochrome, or National Television Systems Committee (NTSC) color video signals. Video Connection Service Broadcast Quality transmits from one to four associated audio signals along with the video signal. Customers may select channel interface options to meet their specific requirements. Video Connection Service Broadcast Quality may employ two types of network facilities to complete the customer circuit. These two types of facilities are referred to as Type I and Type II in this tariff. Type II facilities are digital from the customer designated premises throughout the Company’s network of wire centers and digital video hubs. Type I facilities are analog from the customer designated premises and throughout the Company’s network facilities. Type II service uses high quality Codecs with a digital interface of 44.736 Mbps to support NTSC baseband video along with up to four associated audio channels with 15 KHz bandwidth. Because there is no industry standard algorithm for digital encoding Video Connection Service Broadcast Quality Type II television signals the receive codec must decode the proprietary algorithm used by the transmit codec. Although Type I service uses high quality analog transmit and receive units instead of digital ones, the lack of industry standards still requires that units on each end of the video path be compatible with each other’s proprietary signaling algorithms. Type I service includes two audio channels with up to 15 KHz bandwidth.
13. VIDEO CONNECTION SERVICE (Cont'd)

13.3 Description (Cont'd)

13.3.2 Commercial Quality

Video Connection Service Commercial Quality provides for transmission facilities which support a picture quality that is near the performance requirements of NTSC video but is not of as high a quality as Broadcast Quality video. A Video Connection Service Commercial Quality may employ one of two types of network facilities to complete the customer circuit. Type II service employs high quality codecs with a digital interface of 44.736 Mbps and digital network facilities from customer designated premises and throughout the Company's network of wire centers and digital video hubs to support the video signals and up to four audio channels with 15 KHz bandwidth. Type I service employs analog transmit and receive units along with analog network facilities between customer designated premises throughout the Company's network facilities to support video signals and two associated audio channels with 12 KHz bandwidth. Just as in the case of Broadcast Quality service, there are no industry standard algorithms for the transmission of analog or digitally encoded video signals. As a consequence, the codecs on each end of a video circuit must be compatible with each other's proprietary signaling protocol.

13.3.3 Business Quality

Video Connection Service Business Quality provides transmission facilities which utilize compressed video transmission techniques capable of transmitting good picture quality. A single audio channel with a frequency response to 7 KHz is provided with each video circuit. Video Connection Service Business Quality video is suitable for teleconferencing between two geographically separate locations. Video Connection Service Business Quality video is offered as Type II service which utilizes digital facilities to provide two-way, two-point service. Type II service uses a transmission bandwidth of 1.544 Mbps to support a picture quality that is visually comparable to commercial quality video, but has less stringent technical parameters.
13. VIDEO CONNECTION SERVICE (Cont'd)

13.3 Description (Cont'd)

13.3.4 Customer Provided Equipment

By subscription to a Video Access Line the customer is provided with circuit equipment and outside plant facilities from the serving wire center to the customer’s designated location and a codec at the designated location. The codec is the demarcation point between the Telephone Company’s network and customer premises equipment. The customer must provide all customer premises equipment at each end of the network, such as cameras, monitors, audio and graphics equipment.

13.3.5 Rate Elements

The Video Connection Service is composed of the following basic rate elements:

- Video Connection Service Access Line (VCAL)
- Video Connection Service Access Port
- Video Connection Service Utilization
- Video Connection Service Premium Services

Video Connection Service offers two methods to reach the Video Connection Service resources that provide transport and some cases management and control of a video call. One, the Video Connection Service Access Line (VCAL) includes video-enabling equipment along with circuit and outside plant facilities to access the customer’s serving wire center. The other, the Video Connection Service Access Port does not include the video-enabling equipment as part of the network service.

Each Video Connection Service interconnection between customer locations requires that at least one of the locations be served by a VCAL, to provide video transmission and/or reception and to allow the Company to monitor and meet the technical parameters of the service.
13. **VIDEO CONNECTION SERVICE** (Cont'd)

13.3 **Description** (Cont'd)

13.3.5 **Rate Elements** (Cont'd)

Video Connection Service Utilization as provided for in this section of the tariff includes transport and termination of the interoffice transmission of the customer's Video Connection Service signals and may include, low and high level video switching elements, and video network customer control elements. Low and High level video switching elements refer to the use of Video Multipoint Control Units (MCU), Digital Cross Connect Units (DCC) or Asynchronous Transfer Mode (ATM) switching facilities. These switching facilities are included in the basic video network as required to meet Video Connection Service requirements.

Video Connection Service Premium Services are optional services that are not part of a basic video interconnection between customer locations. Video Connection Service Premium Services currently include Quad Split and Image Plus Still Frame. Quad Split allows one customer location to view the video transmissions from up to three other locations of a multipoint connection on a single monitor over a single Video Connection Service Access Line (VCAL). Image Plus Still Frame provides for the transmission of a still frame (such as a graphics overhead) and the motion video image over a single VCAL.
13. **VIDEO CONNECTION SERVICE** (Cont'd)

13.3 **Description** (Cont'd)

13.3.6 **Ordering Service**

When Video Connection Service is ordered the customer selects a VCAL with consideration to the customer's specific video communications requirements. These requirements include, but are not limited to, the transmission parameters, the Video Connection Service Premium Services that are available with that type of access line and whether or not the desired service is a fixed point-to-point service or a switched service.

Each form of Video Connection Service is identified in this tariff as a type of Video Connection Service. The identification of a type of service as Broadcast, Commercial or Business Quality is not intended to limit a customer's use of that type of VCAL and the associated interoffice transmission (utilization). The type nomenclature is intended to only to provide general guidance as to the quality of video transmission and its typical use. So long as the components of Video Connection Service are utilized in the transmission, a customer can transmit any signals that his customer premises equipment (CPE) will support. For example, if the customer's CPE is capable of transmitting voice over a subscribed Video Connection Service there is no restriction against doing so provided that the components of the Video Connection Service are used in the transmission. The Company does not warrant such alternative use of the service nor guarantee that changes will not be made in the service that may negate these uses.
13. VIDEO CONNECTION SERVICE (Cont'd)

13.3 Description (Cont'd)

13.3.7 Video Connection Service Access Line

The Video Connection Service Access Line (VCAL) rate applies for each customer designated location at which a VCAL is terminated. The charge will apply even if the CDL and the serving wire center are co-located in a Company building. The applicable VCAL rate is determined by the type of Video Connection Service that the customer orders and receives at his CDL. This VCAL rate provides for the Video Connection Service connection between the network demarcation point at the customer's premises and the Telephone Company's serving wire center. The Video Connection Service connection includes the appropriate video access line interface arrangement, circuit equipment and outside plant facilities. The standard video access line interface arrangement defines the technical characteristics associated with the type of facilities with which the video service will interconnect at its Point of Termination (POT) and the type of signaling capability, if any. The VCAL includes any video encoding device that maybe required to provide the service.
13. VIDEO CONNECTION SERVICE (Cont'd)

13.3 Description (Cont'd)

13.3.8 Video Connection Service Access Port

The Video Connection Service Access Port rate applies for each Video Connection Service Access Port provided by the Company for the use of the customer. The Video Connection Service Access Port provides the customer with a point of entry to the Company's switched video network in those instances where a Video Connection Service Access Line cannot be provided. For example a customer whose CDL is located outside the MSA or outside the Telephone Company serving area within the MSA may use a Video Connection Service Access Port as a point of entry to the Company's switched video network. This would allow that customer to make video connections to other customers who have Video Connection Service through the Company's switched video network in that MSA. The customer must obtain the appropriate transport from his CDL to the Company's Video Connection Service Access Port and must present signals that are compatible with interface requirements of the VCALs to which he wants to connect.

The Video Connection Service Access Port includes a standard video access interface arrangement defining the technical characteristics associated with the type of facilities to which the video service is connected to and the type of signaling capability, if any. The Video Connection Service Access Port does not include any video encoding devices but may include devices to control and monitor the video service.
13. VIDEO CONNECTION SERVICE (Cont’d)

13.3 Description (Cont’d)

13.3.9 Video Connection Service Utilization

The Video Connection Service Utilization rate applies per access line for usage of the Company's intraMSA interoffice network. The type of Video Connection Service Access Line determines the applicable Video Connection Service Utilization rate. This rate is an all inclusive utilization rate for an access line providing switched video service. In the case of an access line providing point-to-point service this rate is comprised of termination and transport rates. The termination and transport rates applicable for point-to-point type video services that are not found in this section of the tariff (as in the case of Business Quality Connect) must be ordered from the Section 5, Special Access. A customer using Business Quality Connect point-to-point services would order Video Connection Service Access Lines from this section of the tariff and appropriate Special Access Service for interoffice network transport and termination of his video signals.

13.3.10 Video Connection Service Premium Services

The Video Connection Service Premium Services Quad Split and Image Plus Still Frame are optional services that are not part of a basic video interconnection between customer locations. The rate for these optional services applies to each access line for which they are ordered. Quad Split allows one customer location to view the video transmissions from up to three other locations of a multipoint connection on a single monitor over a single Video Connection Service Access Line. Image Plus Still Frame provides for the transmission of a still frame (such as a graphics overhead) and the motion video image over a single Video Connection Service Access Line.
13. VIDEO CONNECTION SERVICE (Cont'd)

13.3 Description (Cont'd)

13.3.1 Special Construction

Special Construction charges as provided for in Section 10 will apply in those instances where the customer orders video service where suitable facilities are not available. If the customer orders video services not provided for in this tariff, Special Assembly rates and charges will apply. Special construction charges consisting of labor and material charges may apply for upgrades to fiber facilities.
13. VIDEO CONNECTION SERVICE (Cont’d)

13.4 Regulations

13.4.1 Responsibilities of the Company

(A) The Company’s responsibility will be limited to the furnishing of Video Connection Service facilities suitable for the Video Connection Service connection. The Company is not responsible for the installation, operation or maintenance of any equipment provided by the customer.

(B) The Company reserves the right to temporarily interrupt Video Connection Service to maintain the video equipment. Maintenance will be performed during hours that will minimize the impact of disruptions to customers. In addition, negotiated unscheduled or emergency situations may necessitate additional interruption time.

13.4.2 Limitations/Availability

(A) Video Connection Service will only be offered where Company facilities/equipment permit. Special Construction Charges may apply.

(B) Video Connection Service as provided for in this tariff is available only between Telephone Company customer locations within the same MSA except as noted below. The customer may obtain appropriate services from an Interexchange Carrier to interconnect his Video Connection Service locations to other video service locations outside the MSA. Similarly a customer utilizing Type II Broadcast Quality Connect Service or Type II Commercial Quality Connect Service can obtain access to a location outside the Telephone Company serving area or outside the MSA by obtaining appropriate service from that location to a Video Connection Service Access Port on the Company’s switched video network.
13. VIDEO CONNECTION SERVICE (Cont'd)

13.4 Regulations (Cont'd)

13.4.2 Limitations/Availability (Cont'd)

(C) A Video Connection Service Access Port can only be used to interconnect to a customer location that is not located in the Company’s serving area within the MSA or is outside the MSA.

(D) The Video Connection Service Utilization Transport (interoffice) for Broadcast Quality Connect Type I and Commercial Quality Connect Type I is limited to a maximum of 25 airline miles.

(E) The minimum service period is one year except as specified elsewhere within this tariff.
13. VIDEO CONNECTION SERVICE (Cont'd)

13.4 Regulations (Cont'd)

13.4.3 Application of Rates

(A) The following rate elements apply to Video Connection Service:

(1) Video Connection Service Access Line

(a) Broadcast Quality Connect
    Type I
    Transmit
    Receive
    Type II Transceive

(b) Commercial Quality Connect
    Type I
    Transmit
    Additional Transmit
    Receive
    Additional Receive
    Type II Transceive

(c) Business Quality Connect
    Type II Transceive

(2) Video Connection Service Access Port

(a) Broadcast Quality Connect
    Type II

(b) Commercial Quality Connect
    Type II
13. **VIDEO CONNECTION SERVICE** (Cont’d)

13.4 *Regulations* (Cont’d)

13.4.3 **Application of Rates** (Cont’d)

(A) The following rate elements apply to Video Connection Service: (Cont’d)

(3) Video Connection Service Utilization

(a) Broadcast Quality Connect
   Type I
   Transport (per mile)
   Type II

(b) Commercial Quality Connect
   Type I
   Transport (per mile)
   Type II

(c) Business Quality Connect
   Type II
   Transport - (DS1 Transport)
   Termination - (DS1 Termination)

(4) Video Connection Service Premium Services

(a) Quad Split

(b) Image Plus Still Frame
13. VIDEO CONNECTION SERVICE (Cont'd)

13.4 Regulations (Cont'd)

13.4.3 Application of Rates (Cont'd)

(B) Video Connection Service Access Line

(1) Broadcast Quality Connect Type I

The Type I Broadcast Quality Connect Video Connection Service Access Line is a one way facility. The customer must order a Transmit access line to transmit video signals over the Company's network facilities. Similarly the customer must order a Receive access line to receive video signals over the Company's facilities. If the customer requires both transmit and receive capability at the same premises then the customer must order both a Transmit and a Receive access line.

(2) Broadcast Quality Connect Type II

The Type II Broadcast Quality Connect Video Connection Service Access Line is a bidirectional facility. The customer ordering this type of access line will be provided with a facility capable of providing simultaneous transmission and reception of video signals to and from the switched point of termination (SPOT). The SPOT will be either another Type II Broadcast Quality Connect Video Connection Service Access Line or a Video Connection Service Access Port within the same MSA.
13. **VIDEO CONNECTION SERVICE** (Cont'd)

13.4 **Regulations** (Cont'd)

13.4.3 **Application of Rates** (Cont'd)

(B) Video Connection Service Access Line (Cont'd)

(3) Commercial Quality Connect Type I

The Type I Commercial Quality Connect Video Connection Service Access Line is a unidirectional facility. The customer must order a Transmit access line to transmit video signals over the Company's network facilities. Similarly, the customer must order a Receive access line to receive video signals over the Company's facilities. If the customer requires both transmit and receive capability at the same premises then the customer must order both a Transmit and a Receive access line. The first Transmit or the first Receive access line that the customer orders for a customer designated location will be provided at the "First System" rate. Subsequent Transmit or Receive access lines that the customer orders for the same CDL will be provided at the "Additional System" rate unless the total access lines (systems) exceeds sixteen. If the total number of access lines exceeds sixteen then the seventeenth and every subsequent seventeenth access line will be rated as a "First System" with the others rated as "Additional Systems."
13. VIDEO CONNECTION SERVICE (Cont'd)

13.4 Regulations (Cont'd)

13.4.3 Application of Rates (Cont'd)

(B) Video Connection Service Access Line (Cont'd)

(4) Commercial Quality Connect Type II

The Type II Commercial Quality Connect Video Connection Service Access Line is a bidirectional facility. The customer ordering this type of access line will be provided with a facility capable of providing simultaneous transmission and reception of video signals to and from the switched point of termination (SPOT). The SPOT will be either another Type II Commercial Quality Connect Video Connection Service Access Line or a Video Connection Service Access Port within the same MSA.

(5) Business Quality Connect Type II

The Type II Business Quality Connect Video Connection Service Access Line is a bidirectional facility. The customer ordering this type of access line will be provided with a facility capable of providing simultaneous transmission and reception of video signals to and from another such access line or similar facility over DS1 facilities.
13. VIDEO CONNECTION SERVICE (Cont'd)

13.4 Regulations (Cont'd)

13.4.3 Application of Rates (Cont'd)

(C) Video Connection Service Access Port

(1) Broadcast Quality Connect Type II

The Type II Broadcast Quality Connect Video Connection Service Access Port is a bidirectional facility. A customer may only order this type of access to the Company's switched video transport facilities to terminate transport of compatible video signals from outside the Company’s serving area within the MSA or from outside the MSA. This facility may not be ordered in lieu of a Video Connection Service Access Line (VCAL) under circumstances where the Company has tariff authority to provide a VCAL.

(2) Commercial Quality Connect Type II

The Type II Commercial Quality Connect Video Connection Service Access Port is a bidirectional facility. A customer may only order this type of access to the Company's switched video transport facilities to terminate transport of compatible video signals from outside the Company’s serving area within the MSA or from outside the MSA. This facility may not be ordered in lieu of a Video Connection Service Access Line (VCAL) under circumstances where the Company has tariff authority to provide a VCAL.
13. VIDEO CONNECTION SERVICE (Cont'd)

13.4 Regulations (Cont'd)

13.4.3 Application of Rates (Cont'd)

(D) Video Connection Service Utilization

Video Connection Service Utilization may only be ordered in conjunction with a Video Connection Service Access Port.

(1) Broadcast Quality Connect Type I

Type I Broadcast Quality Connect Utilization provides for the interoffice transport and termination of signals originating from and/or terminating to Type I Broadcast Quality Connect VCALs. The monthly charges (MRCs) for the Transport rate element are assessed on a per airline mile basis. Fractional parts of miles are rounded to the next higher mile before making the rate computation. The transport distance is limited to a maximum of 25 airline miles.

(2) Broadcast Quality Connect Type II

Type II Broadcast Quality Connect Utilization provides for the switching, interoffice transport and termination of signals originating from and terminating to Type II Broadcast Quality Connect VCALs or Access Ports. The Video Connection Service Utilization NRC and MRC is assessed for each VCAL and each Access Port.
13. **VIDEO CONNECTION SERVICE (Cont'd)**

13.4 **Regulations (Cont'd)**

13.4.3 **Application of Rates (Cont'd)**

(D) Video Connection Service Utilization

(3) Commercial Quality Connect Type I

Type I Commercial Quality Connect Utilization provides for the interoffice transport and termination of signals originating from and/or terminating to Type I Commercial Quality Connect VCALs. The MRC portion of the Transport rate element is assessed on a per airline mile basis. Fractional parts of miles are rounded to the next higher mile before making the rate computation. The transport distance is limited to a maximum of 25 airline miles.

(4) Commercial Quality Connect Type II

Type II Commercial Quality Connect Utilization provides for the switching, interoffice transport and termination of signals originating from and terminating to Type II Commercial Quality Connect Video Connection Service Access Lines (VCALs) or Access Ports. The Video Connection Service Utilization NRC and MRC is assessed for each VCAL and each Access Port.

(5) Business Quality Connect Type II

Type II Business Quality Connect Utilization provides for the interoffice transport and termination of signals originating from or terminating to Type II Commercial Quality Connect VCALs. Business Quality Connect Utilization is provided by DS1 Service as shown in Section 5.
13. **VIDEO CONNECTION SERVICE** (Cont'd)

13.4 **Regulations** (Cont'd)

13.4.3 **Application of Rates** (Cont'd)

(E) Video Connection Service Premium Services

1. **Quad Split**

Quad Split is an optional enhancement to standard Type II Commercial Quality Connect Service. The Quad Split rate is applied on a per VCAL or per Access Port basis. This rate applies in addition to the regular VCAL or Access Port rate.

2. **Image Plus Still Frame**

Image Plus Still Frame is an optional enhancement to standard Business Quality Connect Type II Services. The Image Plus Still Frame rate is applied on a per Video Connection Service Access Line (VCAL) basis. This rate applies in addition to the regular VCAL rate.
13. VIDEO CONNECTION SERVICE (Cont'd)

13.5 General Rate Regulations

13.5.1 Moves

When a customer requests a move or relocation of a VCAL or Access Port, this move or relocation will be treated as a termination of the existing service and the establishment of a new service for the application of all charges.

13.5.2 Cancellation or Change for Application for Service

When an application for service is canceled or changed in whole or in part:

- After the completion of installation, but prior to the establishment of service

  The customer is required to pay all nonrecurring and minimum charges which would apply had service been established.

- Prior to the completion of installation

  The customer may be required to pay the costs incurred by the Company but not exceeding the amount that would be charged above.
13. **VIDEO CONNECTION SERVICE** (Cont’d)

13.5 **General Rate Regulations** (Cont’d)

13.5.3 **Custom Payment Plans**

At the request of a customer, the Company may at its option offer a Custom Payment Plan that provides a payment schedule that has a net present value equal to the net present value of the nonrecurring charges and monthly charges that would otherwise be payable under the contract period selected. The net present value computations shall be made utilizing the Company’s Authorized Rate of Return. The NRCs associated with a Custom Payment Plan will not be less than twenty-five percent (25%) of the nonrecurring charges shown in 13.6. Such Custom Payment Plan methodology may be used to provide a Custom Payment Plan with an NRC and a zero MRC. In any instance, the Custom Payment Plan provides only for service during the specified contract period and does not give the customer ownership of or equity in the facilities that the Company provides in the provision of the service(s).

13.5.4 **Expiration of Contract Period**

If the customer’s contract period expires and the customer has not canceled his service or established a new contract with the Company, the customer’s service shall be continued under a month-to-month contract at the monthly rate(s) specified in this tariff for the contract term that has just expired. This procedure will continue the customer’s service with no change in monthly rates except in those instances when the expired contract was under a Custom Payment Plan.

When one contract period ends and a new one begins the customer begins paying the MRC for the new contract period. The NRC is not accessed again unless the customer has required the Company to change the service in some way or unless service has been discontinued between the expiration of the old contract and the initiation of the new contract.
13. **VIDEO CONNECTION SERVICE** (Cont'd)

### 13.6 Rates And Charges

The following rates and charges apply for Video Connection Service.

<table>
<thead>
<tr>
<th></th>
<th>Nonrecurring Charge</th>
<th>One Year</th>
<th>Three Year</th>
<th>Five Year</th>
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<tbody>
<tr>
<td><strong>13.6.1 Video Connection Service Access Line</strong></td>
<td></td>
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<tr>
<td>(A) Broadcast Quality Connect</td>
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13. **VIDEO CONNECTION SERVICE** (Cont’d)

13.6 **Rates And Charges** (Cont’d)

13.6.1 **Video Connection Service Access Line**

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</table>

(C) Business Quality Connect

| Type II              | 100.00       |
| vcAPNRC              | vcAPBR       |
| vcAPCO               | vcAPCO       |

13.6.2 **Video Connection Service Access Port**

(A) Broadcast Quality Connect

| Type II (GSEC)       | 100.00       |
| vcAPNRC              | vcAPBR       |
| vcAPCO               | vcAPCO       |

(B) Commercial Quality Connect

| Type II (GSEC)       | 100.00       |
| vcAPNRC              | vcAPCO       |
| vcAPCO               | vcAPCO       |

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Vice-President Regulatory & Government Affairs
Citizens Communications Company
5600 Headquarters Drive
Plano, TX 75024

Docket No.  Plano, TX 75024  Decision No. _______
13. **VIDEO CONNECTION SERVICE** (Cont'd)

13.6 **Rates And Charges** (Cont'd)

The following rates and charges apply for Video Connection Service.

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</thead>
<tbody>
<tr>
<td>Monthly Rate_________</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

13.6.3 **Video Connection Service Utilization**

(A) Broadcast Quality Connect

<table>
<thead>
<tr>
<th>Type I</th>
<th>$ 150.00</th>
<th>$ 37.50</th>
<th>$ 37.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>(GSEC)</td>
<td>VCTBR1NRC</td>
<td>VCTRBR1</td>
<td>VCTRBR1</td>
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</table>

(B) Commercial Quality Connect

<table>
<thead>
<tr>
<th>Type I</th>
<th>150.00</th>
<th>37.50</th>
<th>37.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>(GSEC)</td>
<td>VCTRCO1NRC</td>
<td>VCTRCO1</td>
<td>VCTRCO1</td>
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</tbody>
</table>

(C) Business Quality Connect

<table>
<thead>
<tr>
<th>Type II</th>
<th>See Section 5, DS1 Rates and Charges</th>
</tr>
</thead>
</table>

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Vice-President Regulatory & Government Affairs
Citizens Communications Company
5600 Headquarters Drive
Plano, TX 75024
13. **VIDEO CONNECTION SERVICE** (Cont'd)

13.6 **Rates And Charges** (Cont'd)

13.6.4 **Video Connection Service Premium Services**

<table>
<thead>
<tr>
<th></th>
<th>Nonrecurring Charge</th>
<th>One Year</th>
<th>Three Year</th>
<th>Five Year</th>
<th>Seven Year</th>
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</thead>
<tbody>
<tr>
<td>(A) Quad Split</td>
<td>None</td>
<td>$1,450.00</td>
<td>$1,450.00</td>
<td>$1,450.00</td>
<td>$1,450.00</td>
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<tr>
<td>(Commercial Type II only)</td>
<td>(GSEC) VCQS</td>
<td>VCQS</td>
<td>VCQS</td>
<td>VCQS</td>
<td>VCQS</td>
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</table>

<table>
<thead>
<tr>
<th>(B) Image Plus Still Frame</th>
<th>Business Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type II</td>
<td>150.00</td>
</tr>
<tr>
<td>(GSEC)</td>
<td>VCiPNRC VCiP2</td>
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</tbody>
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