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| ACCESS SERVICE  2. General Regulations (Cont'd)  2.3 Obligations of the Customer (Cont'd)  2.3.12 Sectionalization - Trouble Reporting  The customer will be responsible for reporting troubles, sectionalized to Telephone Company facilities and/or equipment. When troubles cannot be clearly sectionalized to the Telephone Company facilities and/or equipment, the Telephone Company will test cooperatively or independently to assist in trouble sectionalization. Additional charges, as set forth in Section 13, are applicable for cooperative or independent testing performed by the Telephone Company.  2.3.13 Coordination with Respect to Network Contingencies  The customer shall, in cooperation with the Telephone Company, coordinate in planning the actions to be taken to maintain maximum network capability following natural or man-made disasters which affect telecommunications services.  2.3.14 Jurisdictional Report Requirements  (A) Percent Interstate Usage (PIU)  (1) Pursuant to Federal Communications Commission order F.C.C. 85-145 adopted April 16, 1985, interstate usage is to be developed as though every call that enters a customer network from a calling location within the same state as that in which the called station (as designated by the called station number) is situated is an intrastate communication and every call for which the point of entry is in a state other than that where the called station (as designated by the called station number) is situated is an interstate communication. The manner in which a call is routed through the telecommunications network does not affect the jurisdiction of the call, i.e., a call between two points within the same state is an intrastate communication even if the call is routed through another state.  (2) When the Telephone Company has measurement capability to provide the data to determine the jurisdiction of the usage, the Telephone Company will determine the jurisdiction of the usage. In those instances where the Telephone Company cannot determine the usage, the projected interstate percentages will be used by the Telephone Company to apportion the usage between interstate and intrastate until a revised report is received as set forth in (B)(7) following. | (C)  (C) |

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| ACCESS SERVICE  2. General Regulations (Cont'd)  2.3 Obligations of the Customer (Cont'd)  2.3.14 Jurisdictional Report Requirements  (B) Jurisdictional Reports  When the Telephone Company receives sufficient call detail to permit it to determine the jurisdiction of originating and terminating access minutes of use, the Telephone Company will bill the minutes of use according to that jurisdiction and will not use the customer provided PIU factors provided as set forth in (1) through (8) following. | **(C)**  **(C)**  (D)  (D) |

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May 1, 2014 Director – Regulatory Operations July 1, 2014

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| ACCESS SERVICE  6. Switched Access Service (Cont'd)  6.8 Rates and Charges (Cont'd)  6.8.2 Switched Transport (Cont'd)  (F) Network Blocking Charge  Rate Per Call Blocked   * Per Call\* GAR   Nonrecurring  (G) Installation Charge  - Per Line $40.00  - Per Trunk $40.00  6.8.3 Local Switching Rate Per Access Minute  Originating Terminating  (**A) LS1 and LS2** $0.023617 **$0.002158 (R)**  (**B**) End Office to Tandem Rearrangement Charge  A nonrecurring charge as specified below will apply when a customer requests end office or tandem rearrangement of FGD trunks as set forth in 6.7.1(C)(3) preceding.  Nonrecurring  Charge  Per 24 Channels Converted  or Fraction Thereof $46.90  (**C**) Dedicated Trunk Port (Note 1) Monthly Rate  (a) Per DS0 $3.66  (b) Per DS1 $93.40  Note 1: The End Office Dedicated Trunk Port rate was calculated assuming a 50/50 split of the originating and terminating traffic using this flat-rated port.  The FCC in their FCC 11-161 ICC Transformation order in section 51.907(d)(1) allowed Price Cap Carriers to use an equal split to divide the charge between originating and terminating elements. When the terminating portion of the rate is reduced and then combined with the originating portion of the rate a single flat rate is generated for billing purposes. The Originating portion of the DS0 charge is $1.83 and the Originating portion of the DS1 charge is $46.70.  \* Applies to FGD. | (C)(T)  (D)  (T)  (T)  (N)  (N) |

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May 1, 2014 Director - Regulatory Operations July 1, 2014

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| ACCESS SERVICE  6. Switched Access Service (Cont'd)  6.8 Rates and Charges (Cont'd)  6.8.3 Local Switching (Cont’d)  (**D**) Carrier Selection Parameter Charge  A nonrecurring charge will apply when a customer requests the Carrier Selection Parameter optional feature described in 6.3(GG) preceding. This charge does not apply if the feature is installed coincident with the initial installation of a service.  Nonrecurring Charge Per End Office Equipped $15.60  Rate Per Access Minute  **Originating Terminating**    (**E**) Common/Shared Trunk Port $0.000498 $0.000498  6.8.4 TFC Access Service  (A) TFC Access Service Data Base Query Rate  - per query $0.015028  (B) TFC Data Base Optional Service Features\*  - per query $0.001567  6.8.5 900 Access Service Nonrecurring  Charge  Assembly of Router Pattern  - Per end office switch (including end office  Collocated with access tandem) $32.80  900 NXX Code Activation or Deactivation  - Per NXX Code added or deleted per end office $10.90  6.8.6 Reserved For Future Use  \* When a combination of one or more TFC Data Base Optional Service Features is used, only one charge will apply. | (T)  (T)  (T) |

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| ACCESS SERVICE  22. VoIP-PSTN Rates and Charges (Cont’d)  22.2 End Office  (A) Local Switching  Rate  Per Access Minute  Originating Terminating  (1) LS1 and LS2 **$0.003983 (R)** **$0.002158 (R)**  (**2**) Common/Shared Trunk Port 0.000498 0.000498  (**B**) End Office to Tandem Rearrangement Charge  A nonrecurring charge as specified below will apply when a customer requests end office or tandem rearrangement of FGD trunks as set forth in 6.7.1(C)(3) preceding.  Nonrecurring  Charge  Per 24 Channels Converted  or Fraction Thereof $46.90  (**C**) Dedicated Trunk Port (Note 1) Monthly Rate  (a) Per DS0 $3.66  (b) Per DS1 $93.40  Note 1: The End Office Dedicated Trunk Port rate was calculated assuming a 50/50 split of the originating and terminating traffic using this flat-rated port.  The FCC in their FCC 11-161 ICC Transformation order in section 51.907(d)(1) allowed Price Cap Carriers to use an equal split to divide the charge between originating and terminating elements. When the terminating portion of the rate is reduced and then combined with the originating portion of the rate a single flat rate is generated for billing purposes. The Originating portion of the DS0 charge is $1.83 and the Originating portion of the DS1 charge is $46.70. | (T)  (T)  (N)  (D)  (D)  (N)  (N) |

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May 1, 2014 Director - Regulatory Operations July 1, 2014

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