Attachment 1 ICC Voice over Internet Protocol (VoIP) Amendment

Notwithstanding anything set forth in the Agreement to the contrary, the following terms and provisions shall govern the intercarrier compensation between the Parties for the exchange of VoIP-PSTN Traffic.

Section 4.0 - DEFINITIONS

"VoIP-PSTN Traffic" includes any traffic previously referred to in the Agreement as "VoIP" or "VoIP Traffic" or "IP Enabled Voice Traffic", and is defined as traffic which is exchanged between a CenturyLink end user and the CLEC end user in Time Division Multiplexing ("TDM") format that originates and/or terminates in Internet Protocol ("IP") format, as determined in the Order, and terminates to a Party's End User Customer.

"Local VoIP-PSTN Traffic" is VoIP-PSTN Traffic that physically originates and terminates within the Local Calling Area as determined by the Commission.

"Toll VoIP-PSTN Traffic" is VoIP-PSTN Traffic that physically originates and terminates in different Local Calling Areas as determined by the Commission.

Section 7.0 - INTERCONNECTION

7.2 Exchange of Traffic

7.2.1.3 Local VoIP-PSTN Traffic and Toll VoIP-PSTN Traffic may be exchanged under this Agreement.

7.3 Intercarrier Compensation

7.3.8 Signaling Parameters: CenturyLink and CLEC are required to provide each other the proper signaling information (e.g., originating Calling Party Number (CPN), Charge Number (ChN) and destination called party number, etc.) as required by Applicable Law and further clarified by the FCC Order to enable each Party to issue bills in a complete and timely fashion. All CCS signaling parameters will be provided unchanged including CPN, calling party category, ChN and Originating Line Information Parameter (OLIP) on all calls. All privacy indicators will be honored. The ChN is to be passed unaltered in SS7 signaling fields where it is different than CPN: ChN must not be populated with a number associated with an intermediate switch, platform, or gateway, or other number that designates anything other than a calling party's charge number; and if MF signaling is used by the CLEC then the ChN must be included in the ANI field if different from the CPN. Where SS7 connections exist, each Party shall pass all CCS signaling parameters, where available, on each call carried over Interconnection trunks. If either Party fails to provide valid originating information such traffic will be billed as Interstate Switched Access when the calls traverse an interconnection trunk. The Parties will coordinate and exchange data as necessary to determine the cause of the CPN/ChN failure and to assist its correction.

7.3.9 VoIP-PSTN Traffic

7.3.9.1 Local VolP-PSTN Traffic

7.3.9.1.1 CLEC and CenturyLink will exchange Local VoIP-PSTN Traffic on the same basis and at the same rates as Exchange Service (EAS/Local) Traffic and such Local VoIP-PSTN Traffic will be identified as such by using the originating and terminating call detail information of each call unless the Parties specifically agree otherwise. This call jurisdiction method described herein is intended by the Parties as a proxy to determine the jurisdiction of a call, i.e., the actual geographic end points of the call, and the Parties acknowledge that there may be some circumstances where the actual geographic end points of a particular call may be difficult or impossible to determine. At any time during the term of this Agreement, CLEC and CenturyLink may agree on alternate methods to establish call jurisdiction based on regulatory or technological evolution. The Parties agree that it is in the best interest of both Parties to work together in an effort to continue to improve the accuracy of jurisdictional data and such efforts shall not be reasonably withheld by either Party.

7.3.9.2 Toll VoIP-PSTN Traffic

- CLEC and CenturyLink will exchange Toll VolP-PSTN Traffic at each 7.3.9.2.1 Party's rates applicable to Toll VolP-PSTN Traffic, in their respective interstate or intrastate tariffs, and the jurisdiction of such Toll VolP-PSTN Traffic will be identified as InterLATA Traffic or IntraLATA Toll Traffic by using the originating and terminating call detail information of each call unless the Parties specifically agree otherwise. This call jurisdiction method described herein is intended by the Parties as a proxy to determine the jurisdiction of a call, i.e., the actual geographic end points of the call, and the Parties acknowledge that there may be some circumstances where the actual geographic end points of a particular call may be difficult or impossible to determine. At any time during the term of this Agreement, CLEC and CenturyLink may agree on alternate methods to establish call jurisdiction based on regulatory or technological evolution. The Parties agree that it is in the best interest of both Parties to work together in an effort to continue to improve the accuracy of jurisdictional data and such efforts shall not be reasonably withheld by either Party. For avoidance of doubt, the Parties agree the references to the tariff rates contained within this section 7.3.9.2 are for purposes of identifying the agreed to rate for the Toll VoIP-PSTN traffic exchanged under this Agreement and it is not the intent of the parties to incorporate the tariffs, including the tariff terms and conditions. into this Agreement.
 - 7.3.9.2.1.1 InterLATA Traffic, whether it is interstate or intrastate, which is Toll VoIP-PSTN Traffic will be exchanged at each Party's rates applicable to Toll VoIP-PSTN Traffic, in their respective interstate or intrastate tariffs. Any Transit Traffic which is both interLATA and Toll VoIP-PSTN will be exchanged at each Party's rates applicable to Toll VoIP-PSTN Traffic, in their respective interstate or intrastate tariffs.
 - 7.3.9.2.1.2 IntraLATA Toll Traffic which is Toll VoIP-PSTN Traffic will be exchanged at each Party's rates applicable to Toll VoIP-PSTN Traffic, in their respective interstate or intrastate tariffs. Both Parties will use the Local Interconnection Service Percent VoIP Usage (LIS-PVU) factor in Exhibit A to determine the amount of IntraLATA Toll Traffic that shall be deemed as Toll VoIP-PSTN Traffic. The Parties shall also apply the LIS-PVU factor to any Transit Traffic which is IntraLATA Toll Traffic, which shall be exchanged at each Party's rates applicable to Toll VoIP-PSTN Traffic, in their respective interstate or

intrastate tariffs. The LIS-PVU factor may be updated by a further Amendment mutually negotiated by the Parties.

- 7.3.9.2.1.2.1 The LIS-PVU factor shall be the percentage of total terminating IntraLATA Toll Traffic which is Toll VoIP-PSTN Traffic, that in the absence of such LIS-PVU, would be billed at intrastate access rates. The LIS-PVU factor shall be based on information such as the number of the CLEC's retail VoIP subscriptions in the state (e.g., as reported on FCC Form 477), traffic studies, actual call detail, or other relevant and verifiable information which will be exchanged by the parties.
- 7.3.9.2.1.3 The Parties do not agree whether compensation other than the compensation for Entrance Facility, MUX and Direct Trunked Transport currently delineated in Exhibit A is due for the portion of LIS facilities used for Toll VoIP-PSTN Traffic. The Parties do agree that the portion of LIS facilities used for Toll VoIP-PSTN Traffic listed in Exhibit A as the Local Interconnection Service Facilities Percent VoIP Usage (LIS-Facility-PVU) are at a level such that the efforts and costs in applying the LIS-Facility PVU exceed the value in the amounts that would be paid and therefore the entire facility will be billed pursuant to Exhibit A of the Agreement without application of the LIS-Facility-PVU. In the event that the LIS-Facility-PVU factor in Exhibit A increases by more than ten (10) percentage points for any month, either Party may notify the other Party, of its intent to negotiate an amendment to the Agreement for additional compensation for the LIS-Facility PVU for the portion of LIS facilities used for Toll VoIP-PSTN Traffic. The Parties understand and agree that the effective date of any such amendment would be the date of any such request.
- 7.3.9.2.1.4 CenturyLink shall provide billing adjustments on a monthly basis in the same month that the usage is billed until such time as billing system modifications can be implemented to apply the applicable rate to all Toll VoIP-PSTN Traffic on an automated basis. These adjustments shall not be treated as billing errors under PID/PAP.
- 7.3.9.2.1.5 Any factors established by the Parties for the previous sections of 7.3.9.2 shall be based on the particular characteristics of the traffic exchanged within the State between CLEC and CenturyLink and shall not be subject to adoption by anyone not a Party to this Agreement, or apply to any other service areas.