EXHIBIT H

Calculation of the Relative Use Factor (RUF)

Minutes that are CenturyLink's responsibility (A):

- All EAS/Local 251(b)(5) Minutes of Use (MOU) that CenturyLink sends to CLEC
- All Local VolP PSTN traffic that CenturyLink sends to CLEC
- All CenturyLink Exchange Access MOU that CenturyLink sends to CLEC
- EAS/Local 251(b)(5) traffic that transits CenturyLink network and is terminated to CLEC, for which CenturyLink receives compensation from the originating Carrier for performing the local transiting function
- All Toll VoIP PSTN Traffic that CenturyLink sends to CLEC
- All IntraLATA transit MOU that CenturyLink sends to CLEC
- All ISP-bound and FX MOU that CLEC sends to CenturyLink

Minutes that are CLEC's responsibility (B):

- All EAS/Local 251(b)(5) MOU that CLEC sends to CenturyLink
- All Local VolP PSTN Traffic that CLEC sends to CenturyLink
- All Exchange Access MOU that CLEC sends to CenturyLink
- All EAS/Local 251(b)(5) traffic that CLEC sends to CenturyLink for termination on another Carrier's network
- All Toll VoIP PSTN Traffic that CLEC sends to CenturyLink
- All IntraLATA transit MOU that CLEC sends to CenturyLink
- All Jointly Provided Switched Access (unless joint NECA 4 billing percentages have been filed) that CenturyLink sends to CLEC and that CLEC sends to CenturyLink
- All ISP-bound and VNXX MOU that CenturyLink sends to CLEC
- All VNXX MOU that transits CenturyLink network and is terminated to CLEC

The mathematical equation for RUF is as follows:

CenturyLink (A) / (A+B) Rounded to nearest whole percentage

CLEC (B) / (A+B) Rounded to nearest whole percentage

Data used for the calculation will be the average of the most recent three (3) months' usage determined not to be an anomaly.