L. VIRTUAL WATS (Cont'd)
(THIS SERVICE IS FURNISHED TO EXISTING SUBSCRIBERS ONLY. EFFECTIVE NOVEMBER 3, 2012, MOVES, ADDITIONS AND /OR ANY OTHER CHANGES ARE NOT PERMITTED.)
3. Pricing (Cont'd)
f. Minimum Period Allocation

Minutes of use will be allocated to the minimum period from DAY, EVENING, AND NIGHT minutes proportionally. The fraction of minutes to be allocated to the minimum period will be computed by dividing 600 (the number of minutes in the minimum period) by the total number of minutes of use. This calculation will be carried out to six places (millionths), with the last pace rounded. The number of EVENING and NIGHT minutes allocated to the minimum period will be calculated by multiplying the fraction computed above the number of EVENING AND NIGHT minutes, respectively, and rounding to the nearest full minute.

The number of DAY minutes allocated to the minimum period will be calculated by subtracting the number of EVENING AND NIGHT minutes allocated from 600.
g. Calculation of Charges

Charges for each time period are calculated by multiplying the rate for the period by the number of minutes remaining in the period after the deduction of minutes for the minimum period. These calculations are rounded to the nearest full cent. The sum of the charges for the three time periods, plus 100 dollars for the minimum period, is the total Virtual WATS usage for the monthly bill period.
h. METRO-LATA Outward RCP Calls

The Virtual WATS pricing plan applies only to inter-region RCP calls. Home region RCP calls are not included in the Virtual WATS offering, and they cannot be applied to the 10 -hour minimum period.

For each non-home region, normal RCP pricing must first be computed, as well as the average price per minute for calls to the region. The regions are then placed in order according to average price per minute, with the highest average price first and the lowest average price list. The price per minute will be computed to ten-thousandths of a cent rounded to the nearest full cent.

Minutes are then taken from each region, in order, until the minimum 10-hour period is satisfied. Unless the minimum period is satisfied by taking exactly the number of minutes in a region, one region will be partially allocated to the minimum period, with additional minutes remaining. In this region, minutes will be drawn proportionately from the day, evening, and night rate periods to satisfy the minimum 10-hour period. The RCP charges for this partially depleted region must be re-computed.

