## LOCAL EXCHANGE SERVICES TARIFF

## SECTION 11 - REGIONAL CALLING WITHIN NEW YORK METRO LATA (CONT'D.)

### 11.5 Call Charges

Residential rates for home region calls are a flat cost per call and are not timed. Residential rates for region-to-region calls are based on the duration of the call as measured according to Section 11.2 above, time of day rate period of the call as described in Section 11.3 and the region to which the call is terminated as listed in Section 11.4. In addition, where live or automated operator assistance is required for call completion or billing, a per call service applies.

Business rates for both home region calls and region-to-region calls are based on the duration of the call as measured according to Section 11.2 above, time of day rate period of the call as described in Section 11.3 and the region to which the call is terminated as listed in Section 11.4. In addition, where live or automated operator assistance is required for call completion or billing, a per call service applies.

Charges for all classes of calls may be to the calling station, to the called station when the called party agrees to accept the charges, to an authorized telephone number which is not the called station or the calling station (3rd number billing), or to an authorized calling card.

### 11.5.1 Usage Charges

Home Region Calling - RESIDENTIAL MESSAGE RATE ONLY

| Charge per call |  | MINIMUM | MAXIMUM |
| :---: | :---: | :---: | :---: |
|  |  | \$0.020 | \$0.500 |
| Home Region Calling but Outside the Primary Calling Areas RESIDENTIAL FLAT RATE ONLY |  |  |  |
|  |  |  |  |
| MINIMUM Per Minute Charge |  | MAXIMUM Per Minute Charge |  |
| Initial 1 Minute | Ea. Add'l Minute | Initial 1 Minute | Ea. Add'l Minute |
| \$0.0050 | \$0.0005 | \$0.4000 | \$0.3000 |

Home Region Calling - BUSINESS ONLY

| MINIMUM Per Minute Charge |  | MAXIMUM Per Minute Charge |  |
| :---: | :---: | :---: | :---: |
| Initial 3 Minutes | Ea. Add'l Minute | Initial 3 Minutes | Ea. Add'l Minute |
| $\$ 0.0100$ | $\$ 0.0060$ | $\$ 0.3000$ | $\$ 0.0800$ |

