

SBC Long Distance, LLC  
d/b/a AT&T Long Distance  
NY PSC Tariff No. 1 – Telephone

2<sup>nd</sup> Revised Page 95  
Superseding 1<sup>st</sup> Revised Page 95

### SECTION 3 – DESCRIPTION OF SWITCHED SERVICES

- |       |   |   |
|-------|---|---|
| 3.6   | AT&T Long Distance Toll Free <sup>SM</sup> Services (continued)   | T |
| 3.6.6 | AT&T Long Distance Enhanced Toll Free <sup>SM</sup> Services (continued)  | T |
|       | (D) (continued)   |   |
|       | .4 Call Routing   |   |
|       | .a Time Dependent Routing   |   |
|       | With time dependent routing, the incoming call is screened based on the time of the call and is time zone adjusted. Time is measured in military time in one minute increments or ranges.   |   |
|       | .b Day of Week Routing  |   |
|       | The day of week routing feature permits the Customer to have calls to same Toll Free Number routed to different locations based upon the day of the week. Day of week routing will follow the national observance of daylight savings time.   |   |
|       | .c Day of Year Routing  |   |
|       | The day of year routing feature allows the Customer to have calls to the same Toll Free Number routed to different locations on specified day of the year. Dates are stored in a month/day format. It is the responsibility of the Customer to revise day of year routing schedules annually.   |   |
|       | .d Holiday Routing  |   |
|       | With holiday routing, incoming calls are routed based on a pre-defined list of holidays defined by the Customer.  |   |
|       | .e Single Termination   |   |
|       | With single termination, calls are directly routed to a termination without special routing.  |   |
|       | .f Percent Allocation   |   |
|       | The percent allocation routing feature permits the Customer to define routing of calls made to the same Toll Free Number on a percentage basis so that calls can be allocated to multiple locations. Percentages must be defined in whole number, with 1% (one percent) the smallest allocation percentage to any location. The total of all percentage allocations must be 100%. |   |
|       | .g Service Area Routing   |   |
|       | With service area routing, origin dependent routings are grouped to allow Customer defined serving areas.   |   |

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Issued: March 25, 2011

Effective: May 1, 2011

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