OFFICIAL APPROVED VERSION, RELEASED BY BSTHQ

GENERAL SUBSCRIBER SERVICE TARIFF

Thirty Fourth Revised Page 1 Cancels Thirty Third Revised Page 1

EFFECTIVE: February 15, 2022

# A3. BASIC LOCAL EXCHANGE SERVICE

CONTENTS

A3.1 through A3.30 (DELETED)

1

A3.31 (DELETED)

BELLSOUTH

TELECOMMUNICATIONS

NORTH CAROLINA ISSUED: January 14, 2022

BY: President - North Carolina Raleigh, North Carolina

32

#### GENERAL SUBSCRIBER SERVICE TARIFF

TELECOMMUNICATIONS, INC. NORTH CAROLINA ISSUED: September 28, 2009 BY: President - North Carolina

Charlotte, North Carolina

Fifteenth Revised Page 4 Cancels Fourteenth Revised Page 4

EFFECTIVE: October 5, 2009

(N)

### A3. BASIC LOCAL EXCHANGE SERVICE

#### **CONTENTS**

The pages listed below represent blank pages that replaced previous revisions. All material has been deleted from the specified page by the revision listed here.

Page	Revision
Contents 2	49
Contents 2.1	10
Contents 3	14
Contents 3.1	4

OFFICIAL APPROVED VERSION, RELEASED BY BSTHQ

GENERAL SUBSCRIBER SERVICE TARIFF

Fourteenth Revised Page 1 Cancels Thirteenth Revised Page 1

EFFECTIVE: October 5, 2009

TELECOMMUNICATIONS, INC. NORTH CAROLINA ISSUED: September 28, 2009 BY: President - North Carolina Charlotte, North Carolina

### A3. BASIC LOCAL EXCHANGE SERVICE

A3.1 through A3.30 (DELETED)

(M)(D)

Fifth Revised Page 30.0.1 Cancels Fourth Revised Page 30.0.1

EFFECTIVE: October 5, 2009

(N)

TELECOMMUNICATIONS, INC. NORTH CAROLINA ISSUED: September 28, 2009 BY: President - North Carolina

Charlotte, North Carolina

### A3. BASIC LOCAL EXCHANGE SERVICE

The pages listed below represent blank pages that replaced previous revisions. All material has been deleted from the specified page by the revision listed here.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Page	Revision	Page	Revision	Page	Revision	Page	Revision	
3         18         18.8.1.         8         18.9.25.6         4         18.12.23         9         00           4         35         18.8.1.         7         18.9.25.7         4         18.12.24         7         00         05           5         33         18.8.2         7         18.9.25.10         10         06         6           6.1         22         18.9         15         18.9.25.10         10         18.12.26         11         05           6.1         22         18.9         15         18.9.25.11         9         18.12.27         11         08           8         34         18.9.0.0.1         11         18.9.25.11         9         18.12.27.1         16         05           8.1         7         18.9.1         7         18.9.26.2         10         18.12.27.1         10         05           9.1         19         18.9.3         13         18.9.27         11         18.12.27.1.1         10         05           9.1         19         18.9.3         13         18.9.27         11         18.12.27.1.2.1         5         06           9.1         22         7         18.9.3.1	1.1	4	18.8.0.1	12	18.9.25.4	4	18.12.21	12	(N)
4         35         18.8.1.1         7         18.9.25.7         4         18.12.24         7         (N)           5         33         18.8.3         10         18.9.25.9         4         18.12.25.1         12         (N)           6.1         22         18.9         15         18.9.25.10         10         18.12.25.1         12         (N)           7         39         18.9.0.1         7         18.9.26.1         11         18.12.27.1         10         (N)           8         34         18.9.0.1         7         18.9.26.1         11         18.12.27.1         10         (N)           9         20         18.9.2         12         18.9.26.1         11         18.12.27.1.1         7         (N)           9.1         19         18.9.3         13         18.9.27         11         18.12.27.1.2         9         (N)           9.1         19         18.9.3.1         15         18.9.28         8         18.12.27.1.3         9         (N)           10         28         18.9.3.1         15         18.9.28         8         18.12.27.1.3         9         (N)           10.1         28         18.9.4	2	19	18.8.0.2	9	18.9.25.5	4	18.12.22	9	(N)
5         33         18.8.2         7         18.9.25.9         4         18.12.25.1         10         (N)           6.1         22         18.9         15         18.9.25.10         10         18.12.26         11         (N)           7         39         18.9.0.1         7         18.9.26         14         18.12.27.1         16         (N)           8.1         7         18.9.1         7         18.9.26.1         11         18.12.27.1         10         (N)           9.1         19         18.9.3         13         18.9.26.2         10         18.12.27.1.1         7         (N)           9.1         19         18.9.3         13         18.9.27         11         18.12.27.1.2         9         (N)           9.1         19         18.9.3         13         18.9.29         6         18.12.27.1.3         9         (N)           9.1         11         2.2         18.9.4         8         18.9.29         6         18.12.27.1.3         9         (N)           10.1         2.8         18.9.4         8         18.9.30         9         18.12.27.1.3         9         (N)           10.1         1.8         <	3	18	18.8.1	8	18.9.25.6	4	18.12.23	9	(N)
6         37         18.8.3         10         18.9.25.9         4         18.12.25.1         12         (N)           6.1         22         18.9         15         18.9.25.10         10         18.12.26         11         (N)           7         39         18.90.0.1         11         18.9.26.1         11         18.12.27.1         10         (N)           8.1         7         18.9.1         7         18.9.26.1         11         18.12.27.1         10         (N)           9.         20         18.9.2         12         18.9.26.2         10         18.12.27.1.1         7         (N)           9.1         19         18.93         13         18.9.27         11         18.12.27.1.2         9         (N)           9.2         7         18.93.1         15         18.9.28         8         18.12.27.1.3         9         (N)           10         28         18.94.4         8         18.9.30         9         18.12.27.1.3         7         (N)           11         22         18.94.4         8         18.9.30.1         11         18.12.27.1.4         8         (N)           12.1         15         18.9.6	4	35	18.8.1.1	7	18.9.25.7	4	18.12.24	7	(N)
6.1         22         18.9         15         18.9.25.10         10         18.12.26         11         (N)           7         39         18.90.01         11         18.9.25.11         9         18.12.27         11         (N)           8         34         18.90.1         7         18.9.26         14         18.12.27.1.1         7         (N)           8.1         7         18.91         7         18.9.26.2         10         18.12.27.1.1         7         (N)           9.1         19         18.93         13         18.9.27         11         18.12.27.1.2         9         (%)           9.1         19         18.93         13         18.9.28         8         18.12.27.1.3         9         (%)           9.2         7         18.93.3         15         18.9.29         6         18.12.27.1.3         9         (%)           10         28         18.93.2         5         18.9.20         6         18.12.27.1.3         9         (%)           10.1         22         18.94.1         11         18.9.30.1         3         18.12.27.1.3         7         (%)           11.2         24         18.9.5	5	33	18.8.2	7	18.9.25.8	4	18.12.25	10	(N)
7         39         18,9,0,0,1         11         18,9,25,11         9         18,12,27         11         (8)           8,1         7         18,9,1         7         18,9,26,1         11         18,12,27,1         10         (8)           9         20         18,9,2         12         18,9,26,2         10         18,12,27,1,1         7         (8)           9,1         19         18,9,3         13         18,9,27         11         18,12,27,1,2,1         9         (8)           9,2         7         18,9,3,1         15         18,9,28         8         18,12,27,1,2,1         5         (8)           10         28         18,9,3,1         15         18,9,29         6         6         18,12,27,1,3,1         7         (8)           10,1         28         18,9,4         8         18,9,30         9         18,12,27,1,3,1         7         (8)           11         22         18,9,4,1         11         18,9,30,1         11         18,12,27,1,4         8         (8)           12,1         15         18,9,6         11         18,9,30,1         11         18,12,27,1,1         6         (8)           13	6	37	18.8.3	10	18.9.25.9	4	18.12.25.1	12	(N)
8         34         IS.9.0.1         7         IS.9.26         14         IS.1.27.0.1         6         (8)           9         20         IS.9.2         12         IS.9.26.2         10         IS.1.227.1.1         7         (8)           9.1         19         IS.9.3         13         IS.9.27         11         IS.1.227.1.2         9         (8)           9.2         7         IS.9.3.1         15         IS.9.28         8         IS.1.227.1.3         9         (8)           10         28         IS.9.3.2         5         IS.9.929         6         IS.1.227.1.3         9         (8)           10.1         28         IS.9.4         8         IS.9.30         9         IS.1.227.1.3         9         (8)           11         22         IS.9.4.1         11         IS.9.30.1         3         IS.1.227.1.4         8         (8)           12         24         IS.9.5         15         IS.9.30.1         11         IS.1.227.1.4         8         (8)           12.1         15         IS.9.6         11         IS.9.30.1         15         IS.1.227.1.1         6         (8)           12.1         15         IS.9.8<	6.1	22	18.9	15	18.9.25.10	10	18.12.26	11	(N)
8.1         7         18.9.1         7         18.9.26.2         11         18.12.27.1.         10         (8)           9.1         19         18.9.2         12         18.9.26.2         10         18.12.27.1.1         7         (8)           9.1         19         18.9.3         13         18.9.27         11         18.12.27.1.2         9         (8)           9.2         7         18.9.3.1         15         18.9.28         8         18.12.27.1.3         5         (8)           10.1         28         18.9.4         8         18.9.30         9         18.12.27.1.3         7         (8)           10.1         22         18.9.4.1         11         18.9.30.0.1         3         18.12.27.1.4         6         (8)           12         24         18.9.5         15         18.9.30.1         11         18.12.27.1.4         6         (8)           12.1         15         18.9.6         11         18.9.30.1         5         18.12.27.1.4         6         (8)           12.1         15         18.9.8         13         18.9.30.1         5         18.12.27.1.5         6         (8)           14.0         25 <t< td=""><td>7</td><td>39</td><td>18.9.0.0.1</td><td>11</td><td>18.9.25.11</td><td>9</td><td>18.12.27</td><td>11</td><td>(N)</td></t<>	7	39	18.9.0.0.1	11	18.9.25.11	9	18.12.27	11	(N)
8.1         7         18.9.1         7         18.9.26.1         11         18.12.27.1         10         (8)           9.1         19         18.9.2         12         18.9.26.2         10         18.12.27.1.2         7         (8)           9.1         19         18.9.3         13         18.9.27         11         18.12.27.1.2         9         (8)           9.2         7         18.9.3.1         15         18.9.28         8         18.12.27.1.2         5         (8)           10.1         28         18.9.3.1         15         18.9.29         6         18.12.27.1.3         7         (8)           10.1         28         18.9.4         8         18.9.30         9         18.12.27.1.3         7         (8)           11         22         18.9.4.1         11         18.9.30.1         11         18.12.27.1.4         6         (8)           12.1         15         18.9.5         15         18.9.30.1         11         18.12.27.1.4         6         (8)           12.1         15         18.9.6         11         18.9.30.1         11         18.12.27.1.1         6         (8)           14.0         15 <td< td=""><td>8</td><td>34</td><td>18.9.0.1</td><td>7</td><td>18.9.26</td><td>14</td><td>18.12.27.0.1</td><td>6</td><td>(N)</td></td<>	8	34	18.9.0.1	7	18.9.26	14	18.12.27.0.1	6	(N)
9         20         18.9.2         12         18.9.26.2         10         18.12.27.1.1         7         (N)           9.1         19         18.9.3         13         18.9.27         11         18.12.27.1.2.1         5         (N)           10         28         18.9.3.1         15         18.9.28         8         18.12.27.1.2.1         5         (N)           10         28         18.9.3.2         5         18.9.29         6         18.12.27.1.3.1         7         (N)           10         28         18.9.4         8         18.9.30         9         18.12.27.1.4         8         (N)           11         22         18.9.4.1         11         18.9.30.1         3         18.12.27.1.4         8         (N)           12         24         18.9.5         15         18.9.30.1         11         18.12.27.1.5         6         (N)           13         4         18.9.5         15         18.9.30.1         15         18.12.27.1.5         6         (N)           14         25         18.9.8.1         8         18.9.31         8         18.12.27.1.6         4         (N)           14.0.1         15         18.9	8.1							10	(N)
9.1         19         18.9.3         13         18.9.27         11         18.12.27.1.2         9         (N)           9.2         7         18.9.3.1         15         18.9.28         8         18.12.27.1.3         9         (N)           10         28         18.9.3.2         5         18.9.29         6         18.12.27.1.3         7         (N)           10.1         28         18.9.4.1         11         18.9.30.0         9         18.12.27.1.3         7         (N)           12         24         18.9.5         15         18.9.30.1         3         18.12.27.1.4         6         (N)           12.1         15         18.9.6         11         18.9.30.1         5         18.12.27.1.5         6         (N)           13         4         18.9.7         11         18.9.30.2         10         18.12.27.1.5         6         (N)           14         25         18.9.8         13         18.9.30.3         6         18.12.27.1.6         4         (N)           14.0.1         15         18.9.8         13         18.9.30.3         8         18.12.27.1.6         4         (N)           15.         20         18									(N)
9.2         7         18.9.3.1         15         18.9.28         8         18.12.27.1.2.1         5         (N)           10         28         18.9.3.2         5         18.9.29         6         18.12.27.1.3.1         7         (N)           10.1         28         18.9.4         8         18.9.30         9         18.12.27.1.4         8         (N)           11         22         18.9.41         11         18.9.30.1         3         18.12.27.1.4         8         (N)           12.1         15         18.9.6         11         18.9.30.1         1         11         18.12.27.1.5         6         (N)           13         4         18.9.7         11         18.9.30.2         10         18.12.27.1.5         6         (N)           14         25         18.9.8         13         18.9.30.3         6         18.12.27.1.5         6         (N)           14.0.1         15         18.9.8         13         18.9.30.1         8         18.12.27.1.6         4         (N)           14.1         4         18.9.8         2         5         18.10         14         18.12.27.1.6         3         (N)           15.1 <td>9.1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>(N)</td>	9.1								(N)
10						8	18.12.27.1.2.1		(N)
10.1									(N)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									(N)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									, ,
12.1									
13									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
14.0.1         15         18.9.8.1         8         18.9.31         8         18.12.27.1.6.1         3         (N)           14.1         4         18.9.8.2         5         18.10         14         18.12.27.1.7         8         (N)           15         20         18.9.9         15         18.11         1         18.12.27.1.7         5         (N)           15.1         10         18.9.10         14         18.12         8         18.12.27.1.8         6         (N)           15.2         10         18.9.11         4         18.12.0.1         4         18.12.27.1.8.1         5         (N)           16         11         18.9.12         4         18.12.1         8         18.12.27.1.9         4         (N)           16.1         6         18.9.13         19         18.12.2         12         18.12.27.1.10         11         (N)           17.1         10         18.9.15         11         18.12.3         8         18.12.27.1.11         8         (N)           18.0.1         20         18.9.15         15         18.12.4         7         18.13         11         (N)           18.0.1         16         18.9.									
14.1         4         18.9.8.2         5         18.10         14         18.12.27.1.7         8         (N)           15         20         18.9.9         15         18.11         1         18.12.27.1.7.1         5         (N)           15.1         10         18.9.10         14         18.12         8         18.12.27.1.8         6         (N)           15.2         10         18.9.11         4         18.12.0.1         4         18.12.27.1.8         5         (N)           16         11         18.9.12         4         18.12.2         12         18.12.27.1.9         4         (N)           16.1         6         18.9.13         19         18.12.2         12         18.12.27.1.10         11         (N)           17         10         18.9.14         12         18.12.3         8         18.12.27.1.11         8         (N)           17.1         20         18.9.15         11         18.12.4         7         18.13         11         (N)           18.0.0.1         12         18.9.15         15         18.12.4         3         19         27         (N)           18.0.1         16         18.9.15									
15         20         18.9.9         15         18.11         1         18.12.27.1.7.1         5         (N)           15.1         10         18.9.10         14         18.12         8         18.12.27.1.8         6         (N)           15.2         10         18.9.11         4         18.12.0.1         4         18.12.27.1.8         5         (N)           16         11         18.9.12         4         18.12.0.1         8         18.12.27.1.9         4         (N)           16.1         6         18.9.13         19         18.12.2         12         18.12.27.1.10         11         (N)           17         10         18.9.14         12         18.12.3         8         18.12.27.1.11         8         (N)           17.1         20         18.9.15         11         18.12.4         7         18.13         11         (N)           18         20         18.9.16         10         18.12.5         5         19.1         10         (N)           18.0.1         16         18.9.17         9         18.12.6         16         20         28         (N)           18.0.1.1         7         18.9.20 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
15.1         10         18.9.10         14         18.12         8         18.12.27.1.8         6         (N)           15.2         10         18.9.11         4         18.12.0.1         4         18.12.27.1.8.1         5         (N)           16         11         18.9.12         4         18.12.1         8         18.12.27.1.9         4         (N)           16.1         6         18.9.13         19         18.12.2         12         18.12.27.1.10         11         (N)           17         10         18.9.14         12         18.12.3         8         18.12.27.1.11         8         (N)           17.1         20         18.9.15         11         18.12.4         7         18.13         11         (N)           18         20         18.9.15         15         18.12.4.1         3         19         27         (N)           18.0.0.1         16         18.9.15         10         18.12.5         5         19.1         10         (N)           18.0.1         16         18.9.17         9         18.12.6         16         20         28         (N)           18.0.1         13         18.9.18									
15.2									
16         11         18.9.12         4         18.12.1         8         18.12.27.1.9         4         (N)           16.1         6         18.9.13         19         18.12.2         12         18.12.27.1.10         11         (N)           17         10         18.9.14         12         18.12.3         8         18.12.27.1.11         8         (N)           17.1         20         18.9.15         11         18.12.4         7         18.13         11         (N)           18         20         18.9.15.1         15         18.12.4.1         3         19         27         (N)           18.0.0.1         16         18.9.16         10         18.12.5         5         19.1         10         (N)           18.0.1         16         18.9.17         9         18.12.6         16         20         28         (N)           18.0.1         18         19.17         9         18.12.6         16         20         28         (N)           18.0.1         13         18.9.18         5         18.12.7         9         21         25         (N)           18.0.2         7         18.9.20         13         <									
16.1         6         18.9.13         19         18.12.2         12         18.12.27.1.10         11         (N)           17         10         18.9.14         12         18.12.3         8         18.12.27.1.11         8         (N)           17.1         20         18.9.15         11         18.12.4         7         18.13         11         (N)           18         20         18.9.15.1         15         18.12.4.1         3         19         27         (N)           18.0.0.1         22         18.9.16         10         18.12.5         5         19.1         10         (N)           18.0.1         16         18.9.17         9         18.12.6         16         20         28         (N)           18.0.1.1         7         18.9.19         24         18.12.7         9         21         25         (N)           18.0.2         7         18.9.20         13         18.12.8         16         22         23         (N)           18.1.1         18         18.9.20.1         6         18.12.9         10         22.2         3         (N)           18.1.1         8         18.9.21.         8									
17         10         18.9.14         12         18.12.3         8         18.12.27.1.11         8         (N)           17.1         20         18.9.15         11         18.12.4         7         18.13         11         (N)           18         20         18.9.15.1         15         18.12.4.1         3         19         27         (N)           18.0.0.1         12         18.9.16         10         18.12.5         5         19.1         10         (N)           18.0.1         16         18.9.17         9         18.12.6         16         20         28         (N)           18.0.1.0.1         13         18.9.18         5         18.12.7         9         21         25         (N)           18.0.1.1         7         18.9.19         24         18.12.8         16         22         23         (N)           18.0.2         7         18.9.20         13         18.12.8.1         4         22.1         5         (N)           18.1.1         18         18.9.20.2         4         18.12.9         10         22.2         3         (N)           18.2         7         18.9.21.1         4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
17.1       20       18.9.15       11       18.12.4       7       18.13       11       (N)         18       20       18.9.15.1       15       18.12.4.1       3       19       27       (N)         18.0.0.1       22       18.9.16       10       18.12.5       5       19.1       10       (N)         18.0.1       16       18.9.17       9       18.12.6       16       20       28       (N)         18.0.1.0.1       13       18.9.18       5       18.12.7       9       21       25       (N)         18.0.1.1       7       18.9.19       24       18.12.8       16       22       23       (N)         18.0.2       7       18.9.20       13       18.12.8.1       4       22.1       5       (N)         18.0.3       11       18.9.20.1       6       18.12.9       10       22.2       3       (N)         18.1.1       18       18.9.20.2       4       18.12.10       15       22.3       3       (N)         18.1.1       8       18.9.21.1       4       18.12.11       8       22.4       4       (N)         18.2       7       18.9.21									
18         20         18.9.15.1         15         18.12.4.1         3         19         27         (N)           18.0.0.1         22         18.9.16         10         18.12.5         5         19.1         10         (N)           18.0.1         16         18.9.17         9         18.12.6         16         20         28         (N)           18.0.1.0.1         13         18.9.18         5         18.12.7         9         21         25         (N)           18.0.1.1         7         18.9.19         24         18.12.8         16         22         23         (N)           18.0.2         7         18.9.20         13         18.12.8.1         4         22.1         5         (N)           18.0.3         11         18.9.20.1         6         18.12.9         10         22.2         3         (N)           18.1         18         18.9.20.2         4         18.12.10         15         22.3         3         (N)           18.1.1         8         18.9.21.1         4         18.12.12         11         22.5         4         (N)           18.2         7         18.9.21.1         4									
18.0.0.1         22         18.9.16         10         18.12.5         5         19.1         10         (N)           18.0.1         16         18.9.17         9         18.12.6         16         20         28         (N)           18.0.1.0.1         13         18.9.18         5         18.12.7         9         21         25         (N)           18.0.1.1         7         18.9.19         24         18.12.8         16         22         23         (N)           18.0.2         7         18.9.20         13         18.12.8         16         22         23         (N)           18.0.3         11         18.9.20.1         6         18.12.9         10         22.2         3         (N)           18.1.1         18         18.9.20.2         4         18.12.10         15         22.3         3         (N)           18.1         8         18.9.21         8         18.12.11         8         22.4         4         (N)           18.2         7         18.9.21.1         4         18.12.12         11         22.5         4         (N)           18.3.1         5         18.9.22.1         8         18									
18.0.1         16         18.9.17         9         18.12.6         16         20         28         (N)           18.0.1.0.1         13         18.9.18         5         18.12.7         9         21         25         (N)           18.0.1.1         7         18.9.19         24         18.12.8         16         22         23         (N)           18.0.2         7         18.9.20         13         18.12.8.1         4         22.1         5         (N)           18.0.3         11         18.9.20.1         6         18.12.9         10         22.2         3         (N)           18.1         18         18.9.20.2         4         18.12.10         15         22.3         3         (N)           18.1.1         8         18.9.21         8         18.12.11         8         22.4         4         (N)           18.2         7         18.9.21.1         4         18.12.12         11         22.5         4         (N)           18.3         8         18.9.21         8         18.12.13         7         22.6         3         (N)           18.3.1         5         18.9.22.1         8         18.12.									
18.0.1.0.1     13     18.9.18     5     18.12.7     9     21     25     (N)       18.0.1.1     7     18.9.19     24     18.12.8     16     22     23     (N)       18.0.2     7     18.9.20     13     18.12.8.1     4     22.1     5     (N)       18.0.3     11     18.9.20.1     6     18.12.9     10     22.2     3     (N)       18.1     18     18.9.20.2     4     18.12.10     15     22.3     3     (N)       18.1.1     8     18.9.21     8     18.12.11     8     22.4     4     (N)       18.2     7     18.9.21.1     4     18.12.12     11     22.5     4     (N)       18.3     8     18.9.22     8     18.12.13     7     22.6     3     (N)       18.4     8     18.9.22.1     8     18.12.14     8     22.7     7     (N)       18.5     11     18.9.23.1     5     18.12.15     7     22.8     6     (N)       18.6     8     18.9.24     9     18.12.17     7     22.10     4     (N)       18.7     25     18.9.25     8     18.12.18     15     22.11 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
18.0.1.1       7       18.9.19       24       18.12.8       16       22       23       (N)         18.0.2       7       18.9.20       13       18.12.8.1       4       22.1       5       (N)         18.0.3       11       18.9.20.1       6       18.12.9       10       22.2       3       (N)         18.1       18       18.9.20.2       4       18.12.10       15       22.3       3       (N)         18.1.1       8       18.9.21       8       18.12.11       8       22.4       4       (N)         18.2       7       18.9.21.1       4       18.12.12       11       22.5       4       (N)         18.3       8       18.9.21.1       4       18.12.13       7       22.6       3       (N)         18.3.1       5       18.9.22.1       8       18.12.13       7       22.6       3       (N)         18.4       8       18.9.23       7       18.12.15       7       22.8       6       (N)         18.5       11       18.9.23.1       5       18.12.16       8       22.9       3       (N)         18.6       8       18.9.24									
18.0.2     7     18.9.20     13     18.12.8.1     4     22.1     5     (N)       18.0.3     11     18.9.20.1     6     18.12.9     10     22.2     3     (N)       18.1     18     18.9.20.2     4     18.12.10     15     22.3     3     (N)       18.1.1     8     18.9.21     8     18.12.11     8     22.4     4     (N)       18.2     7     18.9.21.1     4     18.12.12     11     22.5     4     (N)       18.3     8     18.9.21     8     18.12.13     7     22.6     3     (N)       18.3.1     5     18.9.22.1     8     18.12.13     7     22.6     3     (N)       18.4     8     18.9.22.1     8     18.12.14     8     22.7     7     (N)       18.5     11     18.9.23.1     5     18.12.15     7     22.8     6     (N)       18.6     8     18.9.24     9     18.12.16     8     22.9     3     (N)       18.6.1     6     18.9.24.1     6     18.12.18     15     22.11     3     (N)       18.7.1     12     18.9.25.1     11     18.12.19.1     11									
18.0.3     11     18.9.20.1     6     18.12.9     10     22.2     3     (N)       18.1     18     18.9.20.2     4     18.12.10     15     22.3     3     (N)       18.1.1     8     18.9.21     8     18.12.11     8     22.4     4     (N)       18.2     7     18.9.21.1     4     18.12.12     11     22.5     4     (N)       18.3     8     18.9.21     8     18.12.13     7     22.6     3     (N)       18.3.1     5     18.9.22.1     8     18.12.14     8     22.7     7     (N)       18.4     8     18.9.23.1     7     18.12.15     7     22.8     6     (N)       18.5     11     18.9.23.1     5     18.12.16     8     22.9     3     (N)       18.6     8     18.9.24     9     18.12.17     7     22.10     4     (N)       18.6.1     6     18.9.24.1     6     18.12.18     15     22.11     3     (N)       18.7     25     18.9.25     8     18.12.19.1     11     22.13     3     (N)       18.8     18     18.9.25.2     13     18.12.20     15     22									
18.1     18     18.9.20.2     4     18.12.10     15     22.3     3     (N)       18.1.1     8     18.9.21     8     18.12.11     8     22.4     4     (N)       18.2     7     18.9.21.1     4     18.12.12     11     22.5     4     (N)       18.3     8     18.9.22     8     18.12.13     7     22.6     3     (N)       18.3.1     5     18.9.22.1     8     18.12.14     8     22.7     7     (N)       18.4     8     18.9.23.1     7     18.12.15     7     22.8     6     (N)       18.5     11     18.9.23.1     5     18.12.16     8     22.9     3     (N)       18.6     8     18.9.24     9     18.12.17     7     22.10     4     (N)       18.6.1     6     18.9.24.1     6     18.12.18     15     22.11     3     (N)       18.7     25     18.9.25     8     18.12.19.1     11     22.13     3     (N)       18.8     18     18.9.25.2     13     18.12.20     15     22.14     3     (N)									
18.1.1     8     18.9.21     8     18.12.11     8     22.4     4     (N)       18.2     7     18.9.21.1     4     18.12.12     11     22.5     4     (N)       18.3     8     18.9.22     8     18.12.13     7     22.6     3     (N)       18.3.1     5     18.9.22.1     8     18.12.14     8     22.7     7     (N)       18.4     8     18.9.23     7     18.12.15     7     22.8     6     (N)       18.5     11     18.9.23.1     5     18.12.16     8     22.9     3     (N)       18.6     8     18.9.24     9     18.12.17     7     22.10     4     (N)       18.6.1     6     18.9.24.1     6     18.12.18     15     22.11     3     (N)       18.7     25     18.9.25     8     18.12.19     16     22.12     3     (N)       18.7.1     12     18.9.25.1     11     18.12.19.1     11     22.13     3     (N)       18.8     18     18.9.25.2     13     18.12.20     15     22.14     3     (N)									
18.2       7       18.9.21.1       4       18.12.12       11       22.5       4       (N)         18.3       8       18.9.22       8       18.12.13       7       22.6       3       (N)         18.3.1       5       18.9.22.1       8       18.12.14       8       22.7       7       (N)         18.4       8       18.9.23       7       18.12.15       7       22.8       6       (N)         18.5       11       18.9.23.1       5       18.12.16       8       22.9       3       (N)         18.6       8       18.9.24       9       18.12.17       7       22.10       4       (N)         18.6.1       6       18.9.24.1       6       18.12.18       15       22.11       3       (N)         18.7       25       18.9.25       8       18.12.19       16       22.12       3       (N)         18.7.1       12       18.9.25.1       11       18.12.19.1       11       22.13       3       (N)         18.8       18       18.9.25.2       13       18.12.20       15       22.14       3       (N)									
18.3     8     18.9.22     8     18.12.13     7     22.6     3     (N)       18.3.1     5     18.9.22.1     8     18.12.14     8     22.7     7     (N)       18.4     8     18.9.23     7     18.12.15     7     22.8     6     (N)       18.5     11     18.9.23.1     5     18.12.16     8     22.9     3     (N)       18.6     8     18.9.24     9     18.12.17     7     22.10     4     (N)       18.6.1     6     18.9.24.1     6     18.12.18     15     22.11     3     (N)       18.7     25     18.9.25     8     18.12.19     16     22.12     3     (N)       18.7.1     12     18.9.25.1     11     18.12.19.1     11     22.13     3     (N)       18.8     18     18.9.25.2     13     18.12.20     15     22.14     3     (N)									
18.3.1     5     18.9.22.1     8     18.12.14     8     22.7     7     (N)       18.4     8     18.9.23     7     18.12.15     7     22.8     6     (N)       18.5     11     18.9.23.1     5     18.12.16     8     22.9     3     (N)       18.6     8     18.9.24     9     18.12.17     7     22.10     4     (N)       18.6.1     6     18.9.24.1     6     18.12.18     15     22.11     3     (N)       18.7     25     18.9.25     8     18.12.19     16     22.12     3     (N)       18.7.1     12     18.9.25.1     11     18.12.19.1     11     22.13     3     (N)       18.8     18     18.9.25.2     13     18.12.20     15     22.14     3     (N)									
18.4     8     18.9.23     7     18.12.15     7     22.8     6     (N)       18.5     11     18.9.23.1     5     18.12.16     8     22.9     3     (N)       18.6     8     18.9.24     9     18.12.17     7     22.10     4     (N)       18.6.1     6     18.9.24.1     6     18.12.18     15     22.11     3     (N)       18.7     25     18.9.25     8     18.12.19     16     22.12     3     (N)       18.7.1     12     18.9.25.1     11     18.12.19.1     11     22.13     3     (N)       18.8     18     18.9.25.2     13     18.12.20     15     22.14     3     (N)									
18.5     11     18.9.23.1     5     18.12.16     8     22.9     3     (N)       18.6     8     18.9.24     9     18.12.17     7     22.10     4     (N)       18.6.1     6     18.9.24.1     6     18.12.18     15     22.11     3     (N)       18.7     25     18.9.25     8     18.12.19     16     22.12     3     (N)       18.7.1     12     18.9.25.1     11     18.12.19.1     11     22.13     3     (N)       18.8     18     18.9.25.2     13     18.12.20     15     22.14     3     (N)									
18.6     8     18.9.24     9     18.12.17     7     22.10     4     (N)       18.6.1     6     18.9.24.1     6     18.12.18     15     22.11     3     (N)       18.7     25     18.9.25     8     18.12.19     16     22.12     3     (N)       18.7.1     12     18.9.25.1     11     18.12.19.1     11     22.13     3     (N)       18.8     18     18.9.25.2     13     18.12.20     15     22.14     3     (N)									
18.6.1     6     18.9.24.1     6     18.12.18     15     22.11     3     (N)       18.7     25     18.9.25     8     18.12.19     16     22.12     3     (N)       18.7.1     12     18.9.25.1     11     18.12.19.1     11     22.13     3     (N)       18.8     18     18.9.25.2     13     18.12.20     15     22.14     3     (N)									
18.7     25     18.9.25     8     18.12.19     16     22.12     3     (N)       18.7.1     12     18.9.25.1     11     18.12.19.1     11     22.13     3     (N)       18.8     18     18.9.25.2     13     18.12.20     15     22.14     3     (N)									
18.7.1 12 18.9.25.1 11 18.12.19.1 11 22.13 3 (N) 18.8 18 18.9.25.2 13 18.12.20 15 22.14 3 (N)									
18.8 18 18.9.25.2 13 18.12.20 15 22.14 3 (N)									
18.8.0.0.1 13 18.9.25.3 7 18.12.20.1 4 22.15 5 (N)									
	18.8.0.0.1	13	18.9.25.3	7	18.12.20.1	4	22.15	5	(N)

All AT&T and BellSouth marks contained herein and as set forth in the trademarks and service marks section of the BellSouth Tariff are owned by AT&T Intellectual Property or AT&T affiliated companies.

Eighth Revised Page 31 Cancels Seventh Revised Page 31

EFFECTIVE: October 5, 2009

(N)

TELECOMMUNICATIONS, INC. NORTH CAROLINA ISSUED: September 28, 2009

BY: President - North Carolina Charlotte, North Carolina

### A3. BASIC LOCAL EXCHANGE SERVICE

The pages listed below represent blank pages that replaced previous revisions. All material has been deleted from the specified page by the revision listed here.

Page	Revision	Page	Revision
22.16	4	25	9
22.17	3	25.1	2
22.18	5	26	14
22.19	8	27	31
22.20	3	27.1	12
22.21	3	28	25
22.22	3	29	27
22.23	4	29.1	14
22.24	5	29.1.1	10
22.25	4	29.2	11
22.26	3	29.2.1	3
22.27	4	29.3	10
22.28	3	29.3.1	9
22.29	3	29.4	6
22.30	4	29.5	6
22.30	3	29.6	4
22.31	3	29.7	6
22.32	3	29.8	3
22.34	5	29.9	8
22.34	3	29.10	6
22.36	3 4	29.11	7
22.30	3	29.11.1	
			2 5
22.38	8	29.12	
22.39	3	29.13	4
22.40	4	29.14	6
22.41	5	29.15	4
22.42	5	29.16	7
22.43	4	29.17	6
22.44	3	29.18	6
22.45	3	29.19	11
22.46	3	29.20	6
22.47	4	29.20.1	3
22.48	3	29.21	10
22.49	3	30	17
22.50	5	30.0.0.1	3
22.51	6		
22.52	8		
22.53	2		
23	5		
24	17		
	-1		

OFFICIAL APPROVED VERSION, RELEASED BY BSTHQ

BELLSOUTH
TELECOMMUNICATIONS
NORTH CAROLINA
ISSUED: January 14, 2022
BY: President - North Carolina
Raleigh, North Carolina

#### GENERAL SUBSCRIBER SERVICE TARIFF

Twenty Third Revised Page 32 Cancels Twenty Second Revised Page 32

EFFECTIVE: February 15, 2022

### A3. BASIC LOCAL EXCHANGE SERVICE

<b>A</b> 3	3.31	(DE	LE1	ſΕD	)
	A3.3	1.19(	DEI	ETE	ED)

(D)

(D)

OFFICIAL APPROVED VERSION, RELEASED BI BSITY

BELLSOUTH
TELECOMMUNICATIONS
NORTH CAROLINA
ISSUED: November 15, 2016
BY: President - North Carolina
Charlotte, North Carolina

#### GENERAL SUBSCRIBER SERVICE TARIFF

Thirteenth Revised Page 32.0.1 Cancels Twelfth Revised Page 32.0.1

EFFECTIVE: December 2, 2016

# A3. BASIC LOCAL EXCHANGE SERVICE

(DELETED) (D)

OFFICIAL APPROVED VERSION, RELEASED BI BSITY

BELLSOUTH
TELECOMMUNICATIONS
NORTH CAROLINA
ISSUED: November 15, 2016
BY: President - North Carolina
Charlotte, North Carolina

#### GENERAL SUBSCRIBER SERVICE TARIFF

Sixteenth Revised Page 32.0.2 Cancels Fifteenth Revised Page 32.0.2

EFFECTIVE: December 2, 2016

# A3. BASIC LOCAL EXCHANGE SERVICE

(DELETED) (D)

GENERAL SUBSCRIBER SERVICE TARIFF

Fourth Revised Page 44 Cancels Third Revised Page 44

EFFECTIVE: October 5, 2009

(N)

TELECOMMUNICATIONS, INC. NORTH CAROLINA ISSUED: September 28, 2009 BY: President - North Carolina

Charlotte, North Carolina

### A3. BASIC LOCAL EXCHANGE SERVICE

The pages listed below represent blank pages that replaced previous revisions. All material has been deleted from the specified page by the revision listed here.

Page	Revision
32.1	4
33	7
34	7
35	10
36	12
37	4
38	8
39	9
40	6
41	6
42	10
43	10