BELLSOUTH
TELECOMMUNICATIONS, INC.
LOUISIANA
ISSUED: May 2, 2006
BY: President - Louisiana

New Orleans, Louisiana

GENERAL SUBSCRIBER SERVICES TARIFF

Sixth Revised Page 1 Cancels Fifth Revised Page 1

EFFECTIVE: May 4, 2006

A42. (DELETED)

(D)

**CONTENTS** 

BELLSOUTH
TELECOMMUNICATIONS, INC.
LOUISIANA

GENERAL SUBSCRIBER SERVICES TARIFF

Fourth Revised Page 32 Cancels Third Revised Page 32

EFFECTIVE: May 4, 2006

ISSUED: May 2, 2006 BY: President - Louisiana New Orleans, Louisiana

## A42. (DELETED)

(N)

(D)

Each page listed below is a blank page. All material has been deleted from the specified page. Each page listed below does not contain any information on services or products. This place holder page represents each of the pages listed below.

1	Page	Revision	Page	Revision	Page	Revision	Page	Revision	
2					Ü		Ö		(N)
2.1	2	5	22						(N)
3 3 24 8 8	2.1	5	23	6					(N)
3.1 3 24.1 7 (N) 3.2 2 2 25 5 (N) 4 4 4 26 3 (N) 4.1 2 2 27 7 (N) 5 5 5 27.1 3 (N) 5.1 3 28 6 (N) 6 3 3 30 10 (N) 7 3 3 30.1 4 (N) 8 5 5 31 3 (N) 8.1 1 1 (N) 9 3 (N) 9.1 1 1 (N) 10 3 (N) 10.1 2 (N) 11 4 (N) 11 4 (N) 12 4 (N) 13 3 (N) 14 5 (N) 15 5 (N) 15 5 (N) 16 6 4 (N) 17 7 3 (N) 18 8 (N) 19 9 10 (N) 10 11 1 (N) 11 1 (N) 11 1 1 (N) 11 1 (N	3	3							(N)
3.2	3.1	3	24.1	7					(N)
4	3.2		25	5					(N)
5         5         27.1         3         (N)           5.1         3         28         6         (N)           5.2         2         29         7         (N)           6         3         30         10         (N)           7         3         30.1         4         (N)           8         5         31         3         (N)           8.1         1         (N)         (N)           9         3         (N)         (N)           9.1         1         (N)         (N)           10.1         2         (N)         (N)           10.1         2         (N)         (N)           11.1         4         (N)         (N)           11.1         2         (N)         (N)           12.2         4         (N)         (N)           14.1         3         (N)         (N)           15.5         5         (N)         (N)           15.1         2         (N)         (N)           16.1         2         (N)         (N)           17.1         2         (N)           18.2	4	4	26	3					(N)
5       5       27.1       3       (N)         5.1       3       28       6       (N)         5.2       2       29       7       (N)         6       3       30       10       (N)         7       3       30.1       4       (N)         8.1       1       (N)       (N)         9       3       (N)       (N)         9.1       1       (N)       (N)         10.1       2       (N)       (N)         10.1       2       (N)       (N)         11.1       4       (N)       (N)         12.2       4       (N)       (N)         13.3       3       (N)       (N)         14.1       3       (N)       (N)         15.5       5       (N)       (N)         15.1       2       (N)       (N)         16.1       2       (N)       (N)         17.1       2       (N)       (N)         18.2       (N)       (N)         19.4       (N)       (N)         19.0       4       (N)       (N)         10.1 </td <td>4.1</td> <td>2</td> <td>27</td> <td>7</td> <td></td> <td></td> <td></td> <td></td> <td>(N)</td>	4.1	2	27	7					(N)
5.2       2       29       7         6       3       30       10         7       3       30.1       4         8       5       31       3         8.1       1       (N)         9       3       (N)         9.1       1       (N)         10       3       (N)         10.1       2       (N)         11.1       4       (N)         12       4       (N)         13       3       (N)         14.1       3       (N)         15.1       2       (N)         15.1       2       (N)         16       4       (N)         17       3       (N)         17.1       2       (N)         18       2       (N)         19       4       (N)         20       3       (N)         20.1       1       (N)	5	5	27.1	3					(N)
6 3 30 10 (N) 7 3 30.1 4 8 5 31 3 (N) 8.1 1 (N) 9 3 (N) 9.1 1 (N) 10 3 (N) 10.1 2 (N) 11 4 (N) 11.1 2 (N) 12 4 (N) 13 3 (N) 14 5 (N) 14.1 3 (N) 15 5 (N) 15.1 2 (N) 16 4 (N) 17.1 2 (N) 16 4 (N) 17.1 2 (N) 17.1 2 (N) 18 2 (N) 19 4 (N) 20 3 (N) 20.1 1	5.1		28						(N)
6 3 30 10 (N) 7 3 30.1 4 8 5 31 3 (N) 8.1 1 (N) 9 3 (N) 9.1 1 (N) 10 3 (N) 10.1 2 (N) 11 4 (N) 11 2 (N) 12 4 (N) 13 3 (N) 14 5 (N) 14.1 3 (N) 15 5 (N) 15.1 2 (N) 16 4 (N) 17.1 2 (N) 16 4 (N) 17.1 2 (N) 18 2 (N) 19 4 (N) 20 3 (N) 20.1 1	5.2	2	29	7					(N)
7 3 30.1 4 (N) 8 5 31 3 (N) 8.1 1 (N) 9 3 (N) 10 3 (N) 10.1 2 (N) 11 4 (N) 11.1 2 (N) 12 4 (N) 13 3 (N) 14 5 (N) 14 5 (N) 15 5 (N) 15.1 2 (N) 16 4 (N) 16.1 2 (N) 17 3 (N) 17 3 (N) 18 2 (N) 19 4 (N) 20 3 (N) 20.1 1	6	3	30	10					(N)
8       5       31       3       (N)         8.1       1       (N)       (N)         9       3       (N)       (N)         10       3       (N)       (N)         10.1       2       (N)       (N)         11       4       (N)       (N)         12       4       (N)       (N)         13       3       (N)       (N)         14.1       3       (N)       (N)         15.1       2       (N)       (N)         16.1       2       (N)       (N)         17.1       2       (N)       (N)         18       2       (N)       (N)         19       4       (N)       (N)         20       3       (N)       (N)         20.1       1       (N)       (N)	7		30.1	4					(N)
8.1       1       (N)         9       3       (N)         9.1       1       (N)         10       3       (N)         10.1       2       (N)         11       4       (N)         11.1       2       (N)         12       4       (N)         13       3       (N)         14.1       3       (N)         15.5       5       (N)         15.1       2       (N)         16       4       (N)         16.1       2       (N)         17       3       (N)         17.1       2       (N)         18       2       (N)         19       4       (N)         20       3       (N)         20       3       (N)         20.1       1       (N)	8		31	3					(N)
9.1 1 (N) 10 3 (N) 10.1 2 (N) 11 4 (N) 11.1 2 (N) 12 4 (N) 13 3 (N) 14 5 (N) 14.1 3 (N) 15 5 (N) 15.1 2 (N) 16 4 (N) 16 4 (N) 17 3 (N) 18 2 (N) 19 4 (N) 20 3 (N) 20.1 1									(N)
10       3       (N)         10.1       2       (N)         11       4       (N)         11.1       2       (N)         12       4       (N)         13       3       (N)         14       5       (N)         14.1       3       (N)         15       5       (N)         15.1       2       (N)         16       4       (N)         16.1       2       (N)         17       3       (N)         17.1       2       (N)         18       2       (N)         19       4       (N)         20       3       (N)         20       3       (N)         20.1       1       (N)									(N)
10       3       (N)         10.1       2       (N)         11       4       (N)         11.1       2       (N)         12       4       (N)         13       3       (N)         14       5       (N)         14.1       3       (N)         15       5       (N)         15.1       2       (N)         16       4       (N)         16.1       2       (N)         17       3       (N)         17.1       2       (N)         18       2       (N)         19       4       (N)         20       3       (N)         20       3       (N)         20.1       1       (N)	9.1	1							(N)
10.1       2         11       4         11.1       2         12       4         13       3         14       5         14.1       3         15       5         15.1       2         16       4         16.1       2         17       3         17.1       2         18       2         19       4         20       3         20.1       1		3							(N)
11       4         11.1       2         12       4         13       3         14       5         14.1       3         15       5         15.1       2         16       4         16.1       2         17       3         17.1       2         18       2         19       4         20       3         20.1       1									(N)
12       4         13       3         14       5         14.1       3         15       5         15.1       2         16       4         16.1       2         17       3         17.1       2         18       2         19       4         20       3         20.1       1	11								(N)
12       4         13       3         14       5         14.1       3         15       5         15.1       2         16       4         16.1       2         17       3         17.1       2         18       2         19       4         20       3         20.1       1	11.1	2							(N)
14       5         14.1       3         15       5         15.1       2         16       4         16.1       2         17       3         17.1       2         18       2         19       4         20       3         20.1       1         (N)         20.1       1									(N)
14       5         14.1       3         15       5         15.1       2         16       4         16.1       2         17       3         17.1       2         18       2         19       4         20       3         20.1       1         (N)         20.1       1	13	3							(N)
14.1       3       (N)         15       5       (N)         15.1       2       (N)         16       4       (N)         16.1       2       (N)         17       3       (N)         17.1       2       (N)         18       2       (N)         19       4       (N)         20       3       (N)         20.1       1       (N)	14	5							(N)
15.1       2         16       4         16.1       2         17       3         17.1       2         18       2         19       4         20       3         20.1       1         (N)         20       3         (N)         (N)         (N)	14.1								(N)
15.1       2         16       4         16.1       2         17       3         17.1       2         18       2         19       4         20       3         20.1       1         (N)         20       3         (N)         (N)         (N)	15	5							(N)
16       4         16.1       2         17       3         17.1       2         18       2         19       4         20       3         20.1       1         (N)         20       3         (N)         (N)         (N)									(N)
17 3 (N) 17.1 2 (N) 18 2 (N) 19 4 (N) 20 3 (N) 20.1 1 (N)	16								(N)
17 3 (N) 17.1 2 (N) 18 2 (N) 19 4 (N) 20 3 (N) 20.1 1 (N)	16.1	2							(N)
17.1 2 (N) 18 2 (N) 19 4 (N) 20 3 (N) 20.1 1 (N)		3							(N)
18 2 (N) 19 4 (N) 20 3 (N) 20.1 1 (N)	17.1								(N)
19 4 (N) 20 3 (N) 20.1 1 (N)									(N)
20 3 20.1 1 (N)									(N)
20.1   1   (N)									(N)
	21	3							