

ORIGINAL

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06 OCT 26 PM 4:24

COMMISSION
CLERK

Manuel A. Gurdian
Attorney

BellSouth Telecommunications, Inc.
150 South Monroe Street
Room 400
Tallahassee, Florida 32301
(305) 347-5561

October 26, 2006

Blanca S. Bayó
Division of the Commission Clerk
and Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Re: **Docket No. 060598-TL**: Petition by BellSouth Telecommunications, Inc., pursuant to Florida Statutes §364.051(4), to Recover 2005 Tropical System Related Costs and Expenses

Dear Ms. Bayó:

Enclosed is an original and fifteen copies of BellSouth Telecommunications, Inc.'s Request for Specified Confidential Classification for its Responses to Staff's First Request for Production of Documents No. 2 and attachment to First Set of Interrogatories No. 3.

Copies of this letter will be served to the parties shown on the attached Certificate of Service.

Sincerely,

Manuel A. Gurdian
Manuel A. Gurdian

cc: Jerry D. Hendrix
E. Earl Edenfield, Jr.
James Meza III

IP 1
M _____
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RR _____
L 1
C _____
CA _____
CR _____
GA _____
EC 1
TH 1 conf records

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FPS BUREAU OF REC. 5

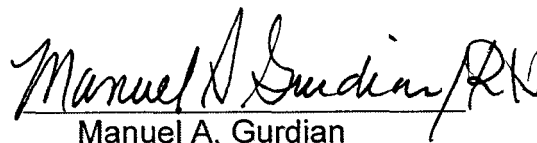
DOCUMENT NUMBER - DATE
09858 OCT 26 06
FPSC-COMMISSION CLERK

CERTIFICATE OF SERVICE
Docket No. 060598-TL

I HEREBY CERTIFY that a true and correct copy of the foregoing was served via Electronic Mail and First Class U. S. Mail this 26th day of October, 2006 to the following:

Patrick Wiggins
Adam Teitzman
Felicia Banks
Theresa Lee Eng Tan
Staff Counsels
Florida Public Service
Commission
Division of Legal Services
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850
pwiggins@psc.state.fl.us
ateitzma@psc.state.fl.us
fbanks@psc.state.fl.us
ltan@psc.state.fl.us

NuVox Communications, Inc.
Susan J. Berlin (+)
Two North Main Street
Greenville, SC 29601
Phone: 864-331-7323
FAX: 864-672-5105
sberlin@nuvox.com


Manuel A. Gurdian

(+) Signed Protective Agreement

Charlie Beck
Deputy Public Counsel
Office of Public Counsel
111 West Madison Street, Room 812
Tallahassee, FL 32399-1400
Phone: (850) 488-9330
Fax No. (850) 488-4491
Beck.Charles@leg.state.fl.us

Vicki Gordon Kaufman (+)
Moyle Flanigan Katz Raymond
& Sheehan, PA
118 North Gadsden Street
Tallahassee, FL 32301
(850) 681-3828
vkaufman@moylelaw.com
Represents NuVox
Represents CompSouth

ORIGINAL

FLORIDA PUBLIC SERVICE COMMISSION

In Re: Petition to recover 2005 tropical system) Docket No. 060598-TL
related costs and expenses, by BellSouth)
Telecommunications, Inc.)
_____) Filed: October 26, 2006

**BELLSOUTH TELECOMMUNICATIONS, INC.'S
REQUEST FOR SPECIFIED CONFIDENTIAL CLASSIFICATION**

BellSouth Telecommunications, Inc. ("BellSouth"), pursuant to Rule 25-22.006, Florida Administrative Code and Section 364.183, Florida Statutes, files this Request for Specified Confidential Classification.

1. On September 21, 2006, the Staff of the Florida Public Service Commission (Staff) served its First Set of Interrogatories (Nos. 1-12) and First Request for Production of Documents (Nos. 1-3) upon BellSouth.

2. On October 6, 2006, BellSouth filed its Response and Objections to Staff's First Set of Interrogatories (Nos. 1-12) and First Request for Production of Documents (Nos. 1-3). BellSouth also filed a Notice of Intent as documents provided in response to Staff's First Request for Production, No. 2 and attachment to Staff's First Set of Interrogatories, No. 3 contain information that has been designated "confidential" and is proprietary to BellSouth.

3. Because the information provided in BellSouth's response contains confidential and proprietary information, BellSouth is now filing this Request for Specified Confidential Classification pursuant to Section 364.24 and Section 364.183, Florida Statutes. Accordingly, it should be held exempt from the public disclosure requirements of Section 119.07, Florida Statutes.

DOCUMENT NUMBER - DATE

09858 OCT 26 8

FPSC-COMMISSION CLERK

4. Attachment A to BellSouth's Request for Confidential Classification contains an explanation of the proprietary information and identifies the location of the information designated confidential.

5. Attachment B to BellSouth's Request for Confidential Classification is redacted copies of the document containing the confidential information.

6. Attachment C to BellSouth's Request for Confidential Classification is a highlighted copy of the document containing the confidential information.

7. The original of this Request was filed today with the Division of the Commission Clerk and Administrative Services and a copy was served on the Parties.

WHEREFORE, based on the foregoing, BellSouth respectfully requests that, pursuant to Section 364.183, Florida Statutes, the Commission enter an order declaring the information described above to be confidential, proprietary business information that is not subject to public disclosure.

Respectfully submitted this 26th day of October, 2006.

BELLSOUTH TELECOMMUNICATIONS, INC.

James Meza III / RN

JAMES MEZA, III

MANUEL A. GURDIAN

c/o Nancy H. Sims

150 So. Monroe Street, Suite 400

Tallahassee, FL 32301

(305) 347-5558

E. Earl Edenfield Jr. / RN

E. EARL EDENFIELD, Jr.

Suite 4300, BellSouth Center

675 W. Peachtree St., NE

Atlanta, GA 30375

(404) 335-0763

ATTACHMENT A

BellSouth Telecommunications, Inc.
FPSC Dkt No. 060598-TL
Request for Confidential Classification
Page 1 of 2
10/26/06

**REQUEST FOR CONFIDENTIAL CLASSIFICATION OF BELLSOUTH'S RESPONSE
TO THE STAFF OF THE FLORIDA PUBLIC SERVICE COMMISSION'S FIRST SET
OF INTERROGATORIES NO. 3 (ATTACHMENT) AND FIRST REQUEST FOR
PRODUCTION NO. 2, FILED OCTOBER 6, 2006**

Explanation of Proprietary Information

1. This information is proprietary and confidential business information used by BellSouth in conducting its business, and not commonly known by or available to the public. Specifically, this information contains confidential business information, strategic business plans and analyses, forecasts, and hypothetical situations.
2. This information contains confidential, proprietary business information of BellSouth. BellSouth strives to keep this information confidential and not publicly disclose the information. Specifically, this information contains in service quantities and revenues broken down by types of service. If this information were disclosed publicly, it would damage the competitive interests of BellSouth.

ATTACHMENT A

**BellSouth Telecommunications, Inc.
FPSC Dkt No. 060598-TL
Request for Confidential Classification
Page 2 of 2
10/26/06**

**REQUEST FOR CONFIDENTIAL CLASSIFICATION OF BELLSOUTH'S RESPONSE
TO THE STAFF OF THE FLORIDA PUBLIC SERVICE COMMISSION'S FIRST SET
OF INTERROGATORIES NO. 3 (ATTACHMENT) AND FIRST REQUEST FOR
PRODUCTION NO. 2, FILED OCTOBER 6, 2006**

Interrogatory No. 3 (Attachment)

	<u>Reason</u>
Entire Document	1

POD No. 2

	<u>Reason</u>
Bates STAFFS1stPOD000008 Lines 2-3, 6-9	2
Bates STAFFS1stPOD000009-11 Column UM(INSERV)	2
Bates STAFFS1stPOD000012-13 Column A	2

ATTACHMENT B

**BellSouth Telecommunications, Inc.
FPSC Dkt No. 060598-TL
Request for Confidential Classification
Page 1 of 1
10/26/06**

**REQUEST FOR CONFIDENTIAL CLASSIFICATION OF BELLSOUTH'S RESPONSE
TO THE STAFF OF THE FLORIDA PUBLIC SERVICE COMMISSION'S FIRST SET
OF INTERROGATORIES NO. 3 (ATTACHMENT) AND FIRST REQUEST FOR
PRODUCTION NO. 2, FILED OCTOBER 6, 2006**

TWO REDACTED COPIES FOR PUBLIC DISCLOSURE

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 060598-TL
Staff's 1st Request for Production
September 21, 2006
Item No. 2
ATTACHMENT

PROPRIETARY

STAFFS1stPOD000007

**Florida Storm Recovery Fee
Proposed Services for Fee**

Updated as of 9/18/06

F N M S 3 2 5 0 0 0

Estimated Florida Storm Recovery Fee Revenue					
Retail Markets					
State		Line Equiv.*	Monthly Revenue	Annual Revenue	
FL	Residence Lines	3,413,192	\$1,706,596	\$20,479,152	
FL	[REDACTED]	1,149,266	\$574,633	\$6,895,596	
FL	[REDACTED]	27,445	\$13,723	\$164,670	
FL	[REDACTED]	39,765	\$19,883	\$238,590	
FL	COCOTS Lines	4,131	\$2,066	\$24,786	
FL	[REDACTED]	243,529	\$121,765	\$1,461,174	
FL	[REDACTED]	468	\$234	\$2,808	
FL	[REDACTED]	2,436	\$1,218	\$14,616	
FL	[REDACTED]	90,392	\$45,196	\$542,352	
Total		4,970,624	\$2,485,312	\$29,823,744	
* Retail line equivalents as of June 2006					
Estimated Florida Storm Recovery Fee Revenue					
Wholesale Market					
State	Loop Type	Number in Service June 2006	Number to Apply Surcharge*	Monthly Revenue	Annual Revenue
FL	601 UNE UDL 4-Wire	3	3	\$1.50	\$18.00
FL	602 UNE UVL 2 WD	28,375	28,375	\$14,187.50	\$170,250.00
FL	603 UNE UVL 4 WD	1	1	\$0.50	\$6.00
FL	604 UNE UDL 2-Wire ISDN	5,353	5,353	\$2,676.50	\$32,118.00
FL	609 UNE UDL 2-Wire HDSL	993	993	\$496.50	\$5,958.00
FL	610 UNE UDL 2-Wire ADSL	5,229	5,229	\$2,614.50	\$31,374.00
FL	618 UNE UVL 2-Wire	166,863	166,863	\$83,431.50	\$1,001,178.00
FL	645 UNE Non Loaded Copper Loop	168	168	\$84.00	\$1,008.00
FL	684 Unbundled Copper Loop - ND	84	84	\$42.00	\$504.00
FL	606 UNE UDL 4-W DS1/ISDN	16,353	392,472	\$196,236.00	\$2,354,832.00
FL	659 UNE Combo Local Loop DS1	8,016	192,384	\$96,192.00	\$1,154,304.00
FL	607 UNE UDL DS3	4	2,688	\$1,344.00	\$16,128.00
FL	660 UNE Combo Local Loop DS3	4	2,688	\$1,344.00	\$16,128.00
Total		231,446	797,301	\$398,650.50	\$4,783,806.00
Grand Total					\$34,607,550.00
* Wholesale line equivalents as of June 2006					

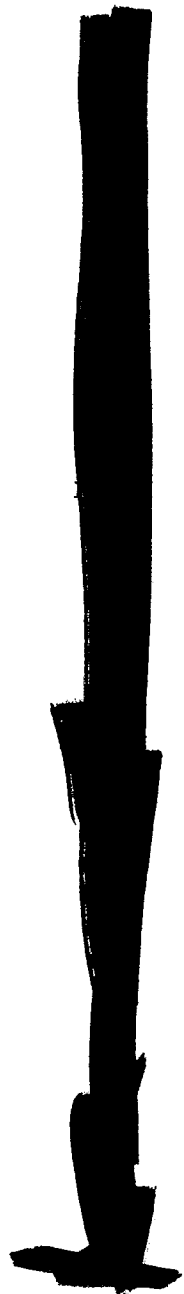
June 2006

USOC	MKT	UM(INSERV)
1LDPZ	R	
1LDPZ	W	
1RSD2	R	
1RSD3	R	
1RSD3	W	
1RSD4	R	
1RSD5	R	
1RSD5	W	
1RSD6	R	
1RSD6	W	
1RSD9	R	
1RSD9	W	
ATA1F	R	
ATA4F	R	
ATA7F	R	
ATA7M	R	
ATAA1	R	
ATAA3	R	
ATAA4	R	
ATAA6	R	
ATAA7	R	
ATAA9	R	
ATAAA	R	
ATACM	R	
ATACS	R	
ATAG3	R	
ATAG4	R	
ATAG6	R	
ATANK	R	
ATANM	R	
ATANS	R	
ATAT8	R	
ATAUS	R	
ATAVK	R	
ATAVM	R	
ATAVS	R	
FRH11	R	
FRH11	W	
FRH12	R	
FRH12	W	
FRH15	R	
FRH15	W	
FRH18	R	
FRH19	R	
FRH19	W	
FRH10	R	
FRH10	W	
FRH21	R	
FRH21	W	

FRH24 R
FRH24 W
FRH25 R
FRH25 W
FRH27 R
FRH27 W
FRH2M R
FRH2M W
FRH32 R
FRH32 W
FRH38 R
FRH38 W
FRH30 R
FRH40 R
FRH51 R
FRH51 W
FRH56 R
FRH56 W
FRH57 R
FRH5M R
FRH64 R
FRH64 W
FRH76 R
FRH76 W
FRHFS R
FRHM3 R
FRHM3 W
FRHM6 R
FRHM9 R
FRHO3 R
FRHO6 R
FRHO6 W
FRHO9 R
FRHS1 R
FRHS1 W
FRHS2 R
FRHS2 W
FRHS3 R
FRHS5 R
FRHS5 W
FRHS7 R
FRHSE R
FRHT1 R
FRHT1 W
FRHT3 R
HFQ4N R
HFQ5N R
HFS12 R
HFS1C R
HFS1W R
HFS48 R



HFS4C	R
HFSC7	R
HFSO3	R
HFSOC	R
HFSOW	R
HFST1	R
MTEBZ	R
MTEDZ	R
MTEPZ	R
P2JGX	R
P2JHX	R
P2JHX	W
P2JKX	R
P2JKX	W
P2JLX	R
P2JMX	R
P2JMX	W
P2JNX	R
P2JNX	W
P2JQX	R
P2JQX	W
P2JRX	R
P2JRX	W
P2JUX	R
P2JUX	W
P2JWX	R
SHNC1	R
SHNC3	R
SHNH1	R
SHNH3	R
SHNH5	R
SHNH6	R
SHNH7	R
SHNH8	R
SHNH9	R
SHNN2	R
SHNN5	R
SHNN6	R
SHNN8	R
SHNN9	R



June 2006

10 RES 1-PARTY FLAT
20 RES MULTI-PARTY
30 RES ISDN (LINES)
40 RES MESSAGE
50 RES STD MEAS
60 RES LOW USE MEAS
70 RES MEAS PLAN
80 RES AREA PLUS
85 RES FEATURE PACK PLANS
90 RES COMPLETE CHOICE
100 RES AREA PLUS W/COMP. CHOICE
110 SUB-TOTAL RES LINES
150 RES TRUNKS
210 BUS 1-PARTY FLAT
215 BUS FLAT STATE-WIDE
220 BUS MULTI-PARTY
230 BUS ISDN (B-CHANNELS)
240 BUS MESSAGE
250 BUS STD MEAS
260 BUS MEAS PLAN
270 BUS PLUS OPT 1
275 BUS PLUS OPT 2
280 BUS CHOICE OPT 1
285 BUS CHOICE OPT 2
290 BUS COMPLETE CHOICE FR
293 BUS COMPLETE CHOICE BP OPT 1
296 BUS COMPLETE CHOICE BP OPT 2
300 SUB-TOTAL BUS LINES
310 BUS TRK FLAT
320 BUS TRK MESS 1ST
330 BUS TRK MESS ADDL
340 BUS TRK MEAS
350 BUS TRK MEAS PLAN
400 SUB-TOTAL BUS TRUNKS
410 NAR ESSX-1
420 NAR ESSX/MSP/CTX FLAT
430 NAR ESSX/MSP/CTX MESS
440 NAR ESSX/MSP/CTX MEAS
450 NAR ESSX/MSP/CTX MEAS PLAN
500 SUB-TOTAL ESSX/MSP NARS
510 NAR ML/LG FLAT
520 NAR ML/LG MESS
530 NAR ML/LG MEAS VU
550 NAR ML/LG MEAS PLAN VU
570 SUB-TOTAL ML/LG NARS
600 ML/LG NAS LINE & TRK
610 COCOTS FLAT
620 COCOTS MESS
630 COCOTS MEAS



A

640 COCOTS MEAS PLAN
650 SMARTLINE FLAT
660 SMARTLINE USAGE
700 SUB-TOTAL COCOTS LINES
750 PRI RATE ISDN (B-CHANNELS)
760 TOLL TERMINALS
770 CTX/ESSX ISDN (B-CHANNELS)
780 CENTREX LINES
800 ESSX LINES
810 MULTISERV PLUS LINES
820 MULTISERV LINES
830 MISC. OTHER
835 UNE LINES
840 TOTAL (INC. ESSX LINES, NO TOLL TERM)
860 TOTAL (INC. ESSX NARS, W/ TOLL TERM)
920 RES HUNTING
930 BUS FLAT HTG
940 BUS MESS HTG
950 BUS MEAS HTG
960 BUS MEAS PLAN HTG
970 SUB-TOTAL BUS HTG



McClurkin, Elizabeth

From: Williard, Craig
Sent: Thursday, August 24, 2006 9:14 AM
To: McClurkin, Elizabeth
Cc: Blake, Kathy
Subject: RE: REQUEST: June 2006 Line Count Totals for Unbundled loops

We also have 16,353 DS1 stand alone loops and 4 DS3 loops in Florida in June. Sorry left these off, we have these in UNE-T category. Note Product 618 is the SL1 loops and 602 is the SL2 loops.

-wcv

-----Original Message-----

From: Williard, Craig
Sent: Thursday, August 24, 2006 8:00 AM
To: McClurkin, Elizabeth
Subject: RE: REQUEST: June 2006 Line Count Totals for Unbundled loops

Here is what I am showing for June...

Mm	St	Category	Product	In Svc Qty
6	FL	UNE-L	601 UNE UDL 4-Wire	3
6	FL	UNE-L	602 UNE UVL 2 WD	28,375
6	FL	UNE-L	603 UNE UVL 4 WD	1
6	FL	UNE-L	604 UNE UDL 2-Wire ISDN	5,353
6	FL	UNE-L	609 UNE UDL 2-Wire HDSL	993
6	FL	UNE-L	610 UNE UDL 2-Wire ADSL	5,229
6	FL	UNE-L	618 UNE UVL 2-Wire	166,863
6	FL	UNE-L	624 UNE Sub-Loop Distribution	372
6	FL	UNE-L	637 UNE Terminating Wire	116
6	FL	UNE-L	645 UNE Non Loaded Copper Loop	168
6	FL	UNE-L	684 Unbundled Copper Loop - ND	84
Total Total			Total Total	207,557

-wcv

-----Original Message-----

From: McClurkin, Elizabeth
Sent: Wednesday, August 23, 2006 2:34 PM
To: Williard, Craig
Subject: FW: REQUEST: June 2006 Line Count Totals for Unbundled loops
Importance: High

Craig,

Please read my note to Tommy below. He emailed me back and asked if I could check with you to see if can pull these line count totals for me. Please let me know whether you have the data or not and whether you can pull the information.

Thanks so much,
Elizabeth

-----Original Message-----

From: McClurkin, Elizabeth
Sent: Wednesday, August 23, 2006 2:25 PM
To: Williams, Tommy G
Cc: Blake, Kathy
Subject: REQUEST: June 2006 Line Count Totals for Unbundled loops
Importance: High

Tommy,

[REDACTED]

As we discussed, can you pull the line count totals for unbundled loops for June 2006. The attached word document provides the USOCs for the elements that we are planning on applying the surcharge to. I thought this information would help identify exactly what line count totals we need. Also, if it would be easier for you, I can check with Craig Williard about pulling this data. I'm not sure who has the most accurate information. Just let me know.

If you have any questions, please feel free to call me.

Thanks,
Elizabeth
(404) 330-0481

Description	USOC	CRIS Basic Class of Service	CABS Basic Class of Service	UNE Loop	Rate
UVL-SL1 Loop	UEAL2	UEANL	UEA, NTCVG	DS0	\$.50
UVL- SL 1 Loop	UEASL	UEANL	-	DS0	\$.50
Copper Loop	UEQ2X	UEQ	-	DS0	\$.50
Sub-Loop 2 Wire	USBN2	UEANL	-	DS0	\$.50
Sub-Loop 4 Wire	USBN4	UEANL	-	DS0	\$.50
Copper Sub Loop 2 Wire	UCS2X	UEF	-	DS0	\$.50
Copper Sub Loop 4 Wire	UCS4X	UEF	-	DS0	\$.50
UVL 4 Wire	UEAL4	-	UEA, NTCVG, UNCVX, XDV6X	DS0	\$.50
UVL-SL2	UEAL2	-	UEA, NTCVG, UNCVX, XDV6X	DS0	\$.50
UVL-SL2	UEAR2	-	UEA, NTCVG	DS0	\$.50
ADSL Loop 2 Wire	UAL2X	-	UAL	DS0	\$.50
ADSL Loop 2 Wire	UAL2W	-	UAL	DS0	\$.50
HDSL Loop 2 Wire	UHL2X	-	UHL	DS0	\$.50
HDSL Loop 2 Wire	UHL2W	-	UHL	DS0	\$.50
HDSL Loop 4	UHL4X	-	UHL	DS0	\$.50
HDSL Loop 4	UHL4W	-	UHL	DS0	\$.50
Copper Loop	UCL2L	-	UCL	DS0	\$.50
Copper Loop	UCL4L	-	UCL	DS0	\$.50
Copper Loop	UCL2W	-	UCL	DS0	\$.50
Copper Loop	UCL4W	-	UCL	DS0	\$.50

Description	USOC	CRIS Basic Class of Service	CABS Basic Class of Service	UNE Loop	Rate
Copper Loop	UCLPW	-	UCL	DS0	\$.50
Copper Loop	UCLPB	-	UCL	DS0	\$.50
Copper Loop	UCL4S	-	UCL	DS0	\$.50
Copper Loop	UCL4O	-	UCL	DS0	\$.50
Digital Loop 2.4 KBPS	UDL2X	-	UDL, NTCUD	DS0	\$.50
Digital Loop 4.8 KBPS	UDL4X	-	UDL, NTCUD	DS0	\$.50
Digital Loop 9.6 KBPS	UDL9X	-	UDL, NTCUD	DS0	\$.50
Digital Loop 19.2 KBPS	UDL19	-	UDL, NTCUD	DS0	\$.50
Digital Loop 56 KBPS	UDL56	-	UDL, NTCUD, UNCDX, XDD4X	DS0	\$.50
Digital Loop 64 KBPS	UDL64	-	UDL, NTCUD, UNCDX, XDD4X	DS0	\$.50
DS1 Loop	USLXX	-	USL, NTCD1, UNC1X, XDH1X	DS0	\$.50
ISDN Loop 2 Wire	U1L2X	-	UDN, UNCNX, XDD4X	DS1	\$12.00
2 Wire Universal Digital Channel	UDC2X	-	UDC	DS0	\$.50
DS3 Unbundled Local Loop	UE3PX	-	UE3, UNC3X, HFQC6	DS3	\$336.00
STS-1 Unbundled Local Loop	UDLS1	-	UDLSX, UNCSX, HFRST	DS3	\$336.00

McClurkin, Elizabeth

From: Williard, Craig
Sent: Monday, September 18, 2006 3:04 PM
To: McClurkin, Elizabeth
Subject: Florida Storm Recovery data

[REDACTED] There are also 4 DS3 loops associated with EELS (Combos). [REDACTED]

[REDACTED]

Let me know if questions,

-WCW

[REDACTED]

Redacted -
not
Relevant

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 060598-TL
Staff's 1st Interrogatories
September 21, 2006
Item No. 3
ATTACHMENT

PROPRIETARY

Entire
Document

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 060598-TL
Staff's 1st Request for Production
September 21, 2006
Item No. 2
ATTACHMENT

PROPRIETARY

**Florida Storm Recovery Fee
Proposed Services for Fee**

Updated as of 9/18/06

7/10/06

Estimated Florida Storm Recovery Fee Revenue					
Retail Markets					
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Wholesale Market					
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Grand Total					\$34,607,550.00
* Wholesale line equivalents as of June 2006					

June 2006

USOC	MKT	UM(INSERV)
1LDPZ	R	
1LDPZ	W	
1RSD2	R	
1RSD3	R	
1RSD3	W	
1RSD4	R	
1RSD5	R	
1RSD5	W	
1RSD6	R	
1RSD6	W	
1RSD9	R	
1RSD9	W	
ATA1F	R	
ATA4F	R	
ATA7F	R	
ATA7M	R	
ATAA1	R	
ATAA3	R	
ATAA4	R	
ATAA6	R	
ATAA7	R	
ATAA9	R	
ATAAA	R	
ATACM	R	
ATACS	R	
ATAG3	R	
ATAG4	R	
ATAG6	R	
ATANK	R	
ATANM	R	
ATANS	R	
ATAT8	R	
ATAUS	R	
ATAVK	R	
ATAVM	R	
ATAVS	R	
FRH11	R	
FRH11	W	
FRH12	R	
FRH12	W	
FRH15	R	
FRH15	W	
FRH18	R	
FRH19	R	
FRH19	W	
FRH10	R	
FRH10	W	
FRH21	R	
FRH21	W	

FRH24 R
FRH24 W
FRH25 R
FRH25 W
FRH27 R
FRH27 W
FRH2M R
FRH2M W
FRH32 R
FRH32 W
FRH38 R
FRH38 W
FRH30 R
FRH40 R
FRH51 R
FRH51 W
FRH56 R
FRH56 W
FRH57 R
FRH5M R
FRH64 R
FRH64 W
FRH76 R
FRH76 W
FRHFS R
FRHM3 R
FRHM3 W
FRHM6 R
FRHM9 R
FRHO3 R
FRHO6 R
FRHO6 W
FRHO9 R
FRHS1 R
FRHS1 W
FRHS2 R
FRHS2 W
FRHS3 R
FRHS5 R
FRHS5 W
FRHS7 R
FRHSE R
FRHT1 R
FRHT1 W
FRHT3 R
HFQ4N R
HFQ5N R
HFS12 R
HFS1C R
HFS1W R
HFS48 R



HFS4C	R
HFSC7	R
HFS03	R
HFSOC	R
HFSOW	R
HFST1	R
MTEBZ	R
MTEBZ	R
MTEBZ	R
MTEBZ	R
P2JGX	R
P2JHX	R
P2JHX	W
P2JKX	R
P2JKX	W
P2JLX	R
P2JMX	R
P2JMX	W
P2JNX	R
P2JNX	W
P2JQX	R
P2JQX	W
P2JRX	R
P2JRX	W
P2JUX	R
P2JUX	W
P2JWX	R
SHNC1	R
SHNC3	R
SHNH1	R
SHNH3	R
SHNH5	R
SHNH6	R
SHNH7	R
SHNH8	R
SHNH9	R
SHNN2	R
SHNN5	R
SHNN6	R
SHNN8	R
SHNN9	R



June 2006

10 RES 1-PARTY FLAT
20 RES MULTI-PARTY
30 RES ISDN (LINES)
40 RES MESSAGE
50 RES STD MEAS
60 RES LOW USE MEAS
70 RES MEAS PLAN
80 RES AREA PLUS
85 RES FEATURE PACK PLANS
90 RES COMPLETE CHOICE
100 RES AREA PLUS W/COMP. CHOICE
110 SUB-TOTAL RES LINES
150 RES TRUNKS
210 BUS 1-PARTY FLAT
215 BUS FLAT STATE-WIDE
220 BUS MULTI-PARTY
230 BUS ISDN (B-CHANNELS)
240 BUS MESSAGE
250 BUS STD MEAS
260 BUS MEAS PLAN
270 BUS PLUS OPT 1
275 BUS PLUS OPT 2
280 BUS CHOICE OPT 1
285 BUS CHOICE OPT 2
290 BUS COMPLETE CHOICE FR
293 BUS COMPLETE CHOICE BP OPT 1
296 BUS COMPLETE CHOICE BP OPT 2
300 SUB-TOTAL BUS LINES
310 BUS TRK FLAT
320 BUS TRK MESS 1ST
330 BUS TRK MESS ADDL
340 BUS TRK MEAS
350 BUS TRK MEAS PLAN
400 SUB-TOTAL BUS TRUNKS
410 NAR ESSX-1
420 NAR ESSX/MSP/CTX FLAT
430 NAR ESSX/MSP/CTX MESS
440 NAR ESSX/MSP/CTX MEAS
450 NAR ESSX/MSP/CTX MEAS PLAN
500 SUB-TOTAL ESSX/MSP NARS
510 NAR ML/LG FLAT
520 NAR ML/LG MESS
530 NAR ML/LG MEAS VU
550 NAR ML/LG MEAS PLAN VU
570 SUB-TOTAL ML/LG NARS
600 ML/LG NAS LINE & TRK
610 COCOTS FLAT
620 COCOTS MESS
630 COCOTS MEAS



A

640 COCOTS MEAS PLAN
650 SMARTLINE FLAT
660 SMARTLINE USAGE
700 SUB-TOTAL COCOTS LINES
750 PRI RATE ISDN (B-CHANNELS)
760 TOLL TERMINALS
770 CTX/ESSX ISDN (B-CHANNELS)
780 CENTREX LINES
800 ESSX LINES
810 MULTISERV PLUS LINES
820 MULTISERV LINES
830 MISC. OTHER
835 UNE LINES
840 TOTAL (INC. ESSX LINES, NO TOLL TERM)
860 TOTAL (INC. ESSX NARS, W/ TOLL TERM)
920 RES HUNTING
930 BUS FLAT HTG
940 BUS MESS HTG
950 BUS MEAS HTG
960 BUS MEAS PLAN HTG
970 SUB-TOTAL BUS HTG

McClurkin, Elizabeth

From: Williard, Craig
Sent: Thursday, August 24, 2006 9:14 AM
To: McClurkin, Elizabeth
Cc: Blake, Kathy
Subject: RE: REQUEST: June 2006 Line Count Totals for Unbundled loops

We also have 16,353 DS1 stand alone loops and 4 DS3 loops in Florida in June. Sorry left these off, we have these in UNE-T category. Note Product 618 is the SL1 loops and 602 is the SL2 loops.

-wcv

-----Original Message-----

From: Williard, Craig
Sent: Thursday, August 24, 2006 8:00 AM
To: McClurkin, Elizabeth
Subject: RE: REQUEST: June 2006 Line Count Totals for Unbundled loops

Here is what I am showing for June...

Mm	St	Category	Product	In Svc Qty
6	FL	UNE-L	601 UNE UDL 4-Wire	3
6	FL	UNE-L	602 UNE UVL 2 WD	28,375
6	FL	UNE-L	603 UNE UVL 4 WD	1
6	FL	UNE-L	604 UNE UDL 2-Wire ISDN	5,353
6	FL	UNE-L	609 UNE UDL 2-Wire HDSL	993
6	FL	UNE-L	610 UNE UDL 2-Wire ADSL	5,229
6	FL	UNE-L	618 UNE UVL 2-Wire	166,863
6	FL	UNE-L	624 UNE Sub-Loop Distribution	372
6	FL	UNE-L	637 UNE Terminating Wire	116
6	FL	UNE-L	645 UNE Non Loaded Copper Loop	168
6	FL	UNE-L	684 Unbundled Copper Loop - ND	84
Total Total			Total Total	207,557

-wcv

-----Original Message-----

From: McClurkin, Elizabeth
Sent: Wednesday, August 23, 2006 2:34 PM
To: Williard, Craig
Subject: FW: REQUEST: June 2006 Line Count Totals for Unbundled loops
Importance: High

Craig,

Please read my note to Tommy below. He emailed me back and asked if I could check with you to see if can pull these line count totals for me. Please let me know whether you have the data or not and whether you can pull the information.

Thanks so much,
Elizabeth

-----Original Message-----

From: McClurkin, Elizabeth
Sent: Wednesday, August 23, 2006 2:25 PM
To: Williams, Tommy G
Cc: Blake, Kathy
Subject: REQUEST: June 2006 Line Count Totals for Unbundled loops
Importance: High

Tommy,

[REDACTED]

As we discussed, can you pull the line count totals for unbundled loops for June 2006. The attached word document provides the USOCs for the elements that we are planning on applying the surcharge to. I thought this information would help identify exactly what line count totals we need. Also, if it would be easier for you, I can check with Craig Williard about pulling this data. I'm not sure who has the most accurate information. Just let me know.

If you have any questions, please feel free to call me.

Thanks,
Elizabeth
(404) 330-0481

Description	USOC	CRIS Basic Class of Service	CABS Basic Class of Service	UNE Loop	Rate
UVL-SL1 Loop	UEAL2	UEANL	UEA, NTCVG	DS0	\$.50
UVL- SL 1 Loop	UEASL	UEANL	-	DS0	\$.50
Copper Loop	UEQ2X	UEQ	-	DS0	\$.50
Sub-Loop 2 Wire	USBN2	UEANL	-	DS0	\$.50
Sub-Loop 4 Wire	USBN4	UEANL	-	DS0	\$.50
Copper Sub Loop 2 Wire	UCS2X	UEF	-	DS0	\$.50
Copper Sub Loop 4 Wire	UCS4X	UEF	-	DS0	\$.50
UVL 4 Wire	UEAL4	-	UEA, NTCVG, UNCVX, XDV6X	DS0	\$.50
UVL-SL2	UEAL2	-	UEA, NTCVG, UNCVX, XDV6X	DS0	\$.50
UVL-SL2	UEAR2	-	UEA, NTCVG	DS0	\$.50
ADSL Loop 2 Wire	UAL2X	-	UAL	DS0	\$.50
ADSL Loop 2 Wire	UAL2W	-	UAL	DS0	\$.50
HDSL Loop 2 Wire	UHL2X	-	UHL	DS0	\$.50
HDSL Loop 2 Wire	UHL2W	-	UHL	DS0	\$.50
HDSL Loop 4	UHL4X	-	UHL	DS0	\$.50
HDSL Loop 4	UHL4W	-	UHL	DS0	\$.50
Copper Loop	UCL2L	-	UCL	DS0	\$.50
Copper Loop	UCL4L	-	UCL	DS0	\$.50
Copper Loop	UCL2W	-	UCL	DS0	\$.50
Copper Loop	UCL4W	-	UCL	DS0	\$.50

Description	USOC	CRIS Basic Class of Service	CABS Basic Class of Service	UNE Loop	Rate
Copper Loop	UCLPW	-	UCL	DS0	\$.50
Copper Loop	UCLPB	-	UCL	DS0	\$.50
Copper Loop	UCL4S	-	UCL	DS0	\$.50
Copper Loop	UCL4O	-	UCL	DS0	\$.50
Digital Loop 2.4 KBPS	UDL2X	-	UDL, NTCUD	DS0	\$.50
Digital Loop 4.8 KBPS	UDL4X	-	UDL, NTCUD	DS0	\$.50
Digital Loop 9.6 KBPS	UDL9X	-	UDL, NTCUD	DS0	\$.50
Digital Loop 19.2 KBPS	UDL19	-	UDL, NTCUD	DS0	\$.50
Digital Loop 56 KBPS	UDL56	-	UDL, NTCUD, UNCDX, XDD4X	DS0	\$.50
Digital Loop 64 KBPS	UDL64	-	UDL, NTCUD, UNCDX, XDD4X	DS0	\$.50
DS1 Loop	USLXX	-	USL, NTCD1, UNC1X, XDH1X	DS0	\$.50
ISDN Loop 2 Wire	U1L2X	-	UDN, UNCNX, XDD4X	DS1	\$12.00
2 Wire Universal Digital Channel	UDC2X	-	UDC	DS0	\$.50
DS3 Unbundled Local Loop	UE3PX	-	UE3, UNC3X, HFQC6	DS3	\$336.00
STS-1 Unbundled Local Loop	UDLS1	-	UDLSX, UNCSX, HFRST	DS3	\$336.00

McClurkin, Elizabeth

From: Williard, Craig
Sent: Monday, September 18, 2006 3:04 PM
To: McClurkin, Elizabeth
Subject: Florida Storm Recovery data

[REDACTED] There are also 4 DS3 loops associated with EELS (Combos). [REDACTED]

Let me know if questions,

-WCW

[REDACTED]

Redacted -
not
Relevant

BellSouth Telecommunications, Inc.
Florida Public Service Commission
Docket No. 060598-TL
Staff's 1st Interrogatories
September 21, 2006
Item No. 3
ATTACHMENT

PROPRIETARY

Entire
Document

ATTACHMENT C

**BellSouth Telecommunications, Inc.
FPSC Dkt No. 060598-TL
Request for Confidential Classification
Page 1 of 1
10/26/06**

**REQUEST FOR CONFIDENTIAL CLASSIFICATION OF BELLSOUTH'S RESPONSE
TO THE STAFF OF THE FLORIDA PUBLIC SERVICE COMMISSION'S FIRST SET
OF INTERROGATORIES NO. 3 (ATTACHMENT) AND FIRST REQUEST FOR
PRODUCTION NO. 2, FILED OCTOBER 6, 2006**

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