

BELLSOUTH TELECOMMUNICATIONS, INC (BellSouth)
2008 ANNUAL FILING – PART I - ERRATA
DESCRIPTION AND JUSTIFICATION
June 3, 2008

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1. OVERVIEW AND INTRODUCTION

1A. OVERVIEW

This Errata Filing is modifying and revising certain calculations included in the Part I Annual Filing submitted on May 1, 2008. This Errata includes the following revisions:

- Revised exogenous amounts and revenue levels to reflect the Pricing Flexibility Petition Order DA 08-1171, released May 16, 2008.

This Errata Filing contains the short form in its entirety as the above mentioned revisions impacted several calculations.

1B. INTRODUCTION

This filing is being made in compliance with the following:

- In the Matter of Material to be Filed in Support of 2008 Annual Access Tariff Filings, DA 08-759 (Tariff Review Plans), released March 28, 2008;
- In the Matter of July 2008 Annual Access Charge Tariff Filings, DA 08-758 (2008 TRP Order), released March 28, 2008;
- In the Matter of Assessment and Collection of Regulatory Fees for the Fiscal Year 2008, MD Docket 08-65 (FCC 08-126), released May 8, 2008;
- Sixth Report and Order in CC Docket Nos. 96-262 and 94-1, Report and Order in CC Docket No. 99-249 and Eleventh Report and Order in CC Docket No. 96-45, (CALLS Order), In the Matter of Access Charge Reform, Price Cap Performance Review for Local Exchange Carriers, Low-Volume Long Distance Users and Federal-State Joint Board on Universal Service, released May 31, 2000;
- In the Matter of Cost Review Proceeding for Residential and Single-Line Business Subscriber Line Charge (SLC) Caps, Access Charge Reform, Price Cap Performance Review for Local Exchange Carriers, Order in CC Docket Nos. 96-262 and 94-1, FCC 02-161, released June 5, 2002 (“SLC Cost Study Review Order”).

The *LEC Price Cap Order* requires an annual access tariff filing in which BellSouth Telecommunications, Inc (BellSouth) is required to adjust the price cap indices (PCIs) for each basket of services, based on the change in the Gross Domestic Product Price Index (GDP-PI), a transitional mechanism (x-factor) and exogenous cost changes. BellSouth has incorporated the demand and revenue/cost of those new services introduced during the 2007 base period, and has calculated the PCI for each affected basket and service category, including the new services, in accordance with the Commission's Rules and the *LEC Price Cap Order*.

2. EXOGENOUS COST DEVELOPMENT (ΔZ)

Part 61.45(a) requires that local exchange carriers (LECs) adjust their PCIs to reflect the dollar effect of the exogenous cost changes (ΔZ). According to Part 61.45(b), this dollar effect must be measured at the base period level of operations.

In the 2008 Annual Filing, BellSouth will make the following exogenous adjustments, which are allowable in accordance with the Code of Federal Regulations (CFR) or were designated in Commission Orders:

- Excess Deferred Tax (EDT)
- Regulatory Fee Payment Exogenous
- Telecommunications Relay Service (TRS)

Part 61.45(d) (3) requires that exogenous cost changes be apportioned between price cap services and excluded services. BellSouth adjusted the exogenous cost changes to remove impacts associated with services that are excluded from price cap regulation, to the extent that revenues for these services existed and were identifiable. The costs associated with non-price cap services, included in Parts 36 and 69 costs, are not identifiable. Consequently, BellSouth

assumes that the costs for these services are equivalent to the revenue from these services. BellSouth excluded a percentage of exogenous costs equivalent to the percentage of total identifiable interstate access, including revenue associated with approved pricing flexibility petitions, and Interexchange services revenue that represents non-price cap service revenue. In accordance with Part 61.45(d) (3), no exogenous adjustment will be allocated to Average Traffic Sensitive (ATS) revenue.

2.A. EXCESS DEFERRED TAX

The FCC, in its *LEC Price Cap Reconsideration Order*, paragraph 72, allowed exogenous treatment of the flow-through of Excess Deferred Income Tax (EDT). In this filing, BellSouth reflects the estimated exogenous cost changes associated with this item for the 2008-09 tariff period. *Exhibit 2* provides the development of the EDT impacts for each BellSouth study area. *Exhibit 2.1* provides additional historical information for EDT and the remaining EDT available for future annual filings.

2.B INVESTMENT TAX CREDIT AMORTIZATION

The FCC, in its *LEC Price Cap Reconsideration Order*, paragraph 72, allowed exogenous treatment of the flow-through of the repeal of the Investment Tax Credit (ITC). In this filing, BellSouth reflects the estimated exogenous cost changes associated with this item in *Exhibit 2.2* for the 2008-09 tariff period.

2.C COMBINED EFFECT

The combined effect of EDT and ITC is developed to determine the impact of all exogenous cost changes on the interstate revenue requirements. *Exhibit 2.4* summarizes this impact. Details pertaining to this calculation are shown in *Exhibit 2.5*.

2.D TELECOMMUNICATIONS RELAY SERVICES (TRS) FUND

The Commission has also ruled Telecommunications Relay Service (TRS) fund payments¹ may be treated as exogenous. On May 2, 2008, the Commission released DA 08-1055 (CC Docket 03-123), revising the TRS factor from .00819 to .01012, which is being employed as the basis of this exogenous change as no revised factor has yet been released. Therefore, Bellsouth is estimating the total TRS contribution amount for the ensuing tariff period based on the revised factor and revenue. The development of the TRS exogenous cost for this filing is provided on *Exhibit 2.6*.

2.E REGULATORY FEE PAYMENTS EXOGENOUS ADJUSTMENTS

The filing for exogenous treatment of Regulatory Fees is consistent with Parts 61.45(a) and 61.45(d)(1)(vi) of the Commission's Rules and Regulations and the Common Carrier Bureau's October 7, 1994 Order.² On May 8, 2008, the Commission released its Order, In the Matter of Assessment and Collection of Regulatory Fees for Fiscal Year 2008, MD Docket 08-65 (FCC 08-126), detailing the proposed factor for the Fiscal Year 2008, which is being employed as the basis of this exogenous change as no revised factor has yet been released. BellSouth is

¹ In the Matter of Telecommunications Relay Service, and the Americans with Disabilities Act of 1990, CC Docket No. 90-571, Second Order on Reconsideration and Fourth Report and Order, released September 29, 1993, paragraph 18.

² Price Cap Treatment of Regulatory Fees Imposed by Section 9 of the Communications Act Order, (DA 94-1119) (Common Carrier Bureau, released October 7, 1994), (Erratum released November 2, 1994) paragraph 6, granting a waiver to permit exogenous cost treatment of regulatory fees.

estimating regulatory fee payments and the corresponding exogenous adjustment based on the proposed factor and the preliminary change in revenue. The exogenous adjustment is detail in *Exhibit 2.6*.

2.F 2006-2007 Form FCC 492A

Earnings during the 2007 base period are provided in *Exhibit 2.7*. The final Form 492, detailing 2006 base period earnings, is provided in *Exhibit 2.8*.

2.G SUMMARY OF EXOGENOUS COSTS & DISTRIBUTION

Part 61.45(d)(4) of the Rules requires that exogenous cost changes be apportioned between price cap services and excluded services. The combined exogenous cost changes have been adjusted to remove impacts associated with services that are excluded from price cap regulation, to the extent that revenues for these services existed and were identifiable. The costs associated with non-price cap services, included in Parts 36 and 69 costs, are not identifiable. It is assumed that the costs for these services are equivalent to the revenue from these services. A percentage of exogenous costs are equivalent to the percentage of total identifiable interstate access and Interexchange services revenue that represents non-price cap service revenue. Totals of all exogenous costs applied in this filing are summarized on *Exhibit 2.9*

3. OTHER PRICE CAP INDEX FACTORS/VARIABLES DEVELOPMENT

The annual filing adjustments to the PCI, detailed in Part 61.45(a), require the identification or development of the factors³ contained in the PCI formulas. The development of these factors, except for ΔZ , is described in this section. The development of the ΔZ factor is described in Section 2.

These factors are used to calculate a new PCI for each of the price cap baskets. The new PCIs are the benchmark against which the price cap basket Actual Price Indices (APIs), associated with the proposed prices, are measured. The change in the PCI also affects the calculation of the allowable Service Band Index (SBI) Upper Limits, used to demonstrate that the proposed service category rates are in-band for the Traffic Sensitive, Trunking, and Special Access baskets. The change in the PCI also affects the allowable Sub-Index upper limits for 800 Database Vertical Services, Trunking and Special Access DS1, DS3 and Zone Density Pricing (ZDP) categories.

The calculations of the PCIs are detailed on form PCI-1 of the Tariff Review Plan (TRP).

EXISTING PCI

The PCI_{t-1} is described in Part 61.45(b)(1)(i) as "the immediately preceding PCI value." For purposes of the 2008 Annual Filing, the immediately preceding PCIs are identified in the existing PCI column of the TRP. The reference document, which is required to identify the transmittal associated with each of the existing PCIs, is provided as *Exhibit 13*.

³ The required factors are PCI_{t-1} , GDP-PI, X, R, g, and ΔZ

GDP-PI

The GDP-PI factor is described in Part 61.45(c) as "the percentage change in the GDP-PI between the quarter ending six months prior to the effective date of the new annual tariff and the corresponding quarter of the previous year."

The change in the GDP-PI for the 2008 Annual Filing is 2.6383 percent.

TRANSITIONAL MECHANISM (X-Factor)

Part 61.45(b)(1) specifies price cap LECs shall apply a transitional mechanism of 6.5 percent to the Common Line, Traffic Sensitive, and Trunking basket revenues to lower switched and switched transport access charges until the specified target is met. The X-factor for the Special Access Basket for the 2008 Annual Filing is 2.6383 percent pursuant to 61.45 (b)(1)(iv).

'R' VARIABLE

The 'R' variable, as described in Part 61.45 (b)(1)(i), is calculated by multiplying base period quantities by the rates that were in effect at the time of the last PCI update.

The base period is defined in Part 61.3 (g) as "the 12-month period ending six months prior to the effective date of annual price cap tariffs." For purposes of this filing, the base period is the calendar year 2007.

The calculation of the 'R' variable for the Common Line, Traffic Sensitive, Trunking and Special Access baskets will be provided as part of the June 2008 tariff filing.

COMMON LINE USAGE GROWTH (g)

BellSouth is no longer required to develop a 'g' factor since it no longer assesses Minutes of Use (MOU) Carrier Common Line (CCL) charges.

4. DEVELOPMENT OF 2007 BASE PERIOD DEMAND

Historical base period demand is required for the Common Line, Traffic Sensitive, Trunking, and Special Access baskets. Demand information for these baskets will also be provided as part of the June 2008 tariff filing.

5. COMMON LINE BASKET RATE DEVELOPMENT

The Common Line Basket rates in the June 2008 tariff filing will be developed in accordance with Part 69.152 of the Rules. Universal Service Fund (USF) Support Per Line received, pursuant to Part 54.807, will be used in the rate development process, and receipt of this information is not expected until June 2008. *Exhibit 5.1* details the estimate for Interstate Access Universal Service Support Per Line, calculated in compliance with Part 61.46(d) and updated only to reflect 2007 base period access lines. Thus, the USF Per Line support amount listed in *Exhibit 5.1* is not final.

6. TRAFFIC SENSITIVE BASKET PCI, API, SBI AND RATE DEVELOPMENT

In accordance with Part 61.45, the existing and proposed PCIs for the Traffic Sensitive Basket are detailed on the PCI-1 form of the TRP. The associated API and the SBI for each of the service categories and sub categories will be provided as part of the June 2008 tariff filing in conjunction with the development of the Traffic Sensitive Basket 'R' value.

7. INTEREXCHANGE BASKET PCI, API AND RATE DEVELOPMENT

In accordance with Parts 61.45, the existing and proposed PCI for the Interexchange Basket is detailed on the PCI-1 form of the TRP. The associated API is included on the IND-1 and RTE-1 forms of the TRP. The "R" value is detailed on the RTE-1, SUM-1, and PCI-1 forms of the TRP and *Exhibit 7*.

8. TRUNKING BASKET PCI, API, SBI AND RATE DEVELOPMENT

In accordance with Parts 61.45(a), 61.46(a), 61.47(a), 61.47(b) and 61.47(e), the determination of the proposed Trunking Basket rates, PCI, API, SBI, and SBI Upper Limits for each of the service categories or sub categories of Tandem Switching, Voice Grade, High Cap & Other, and Signaling Interconnection associated with the 2008 Annual Filing are developed using 2007 Base Period demand. The 2008 Annual Filing PCI calculation is detailed on TRP form PCI-1. The development of the Trunking Basket 'R' value, API, SBI, and SBI Upper Limits will be provided as part of the June 2008 tariff filing.

9. SPECIAL ACCESS BASKET PCI, API, SBI AND RATE DEVELOPMENT

In accordance with Parts 61.45(a), 61.46(a), 61.47(a), 61.47(b) and 61.47(e), the determination of the proposed Special Access Basket rates, PCI, API, SBI, and SBI Upper Limits for each of the service categories or sub categories of Voice Grade, Audio & Video, and High Cap & DDS associated with the 2008 Annual Filing are developed using 2007 Base Period. The 2008 Annual Filing PCI calculation is detailed on TRP form PCI-1. The development of the Special Access Basket 'R' value, API, SBI, and SBI Upper Limits will be provided as part of the June 2008 tariff filing.

10. PART 69 WAIVERS

There are no Part 69 waivers

11. NEW SERVICES INCLUDED IN THE PRICE CAP INDICES

No new services are being added to BellSouth's price cap indices in the 2008 Annual Filing.

12. SERVICES EXCLUDED FROM PRICE CAPS

The Commission's Order, In the Matter of Material to be Filed in Support of the 2001 Annual Access Tariff Filings (2001 TRP Order), released April 30, 2001, required LECs, for the first time, to provide support documentation detailing services excluded from price cap regulation. In *Exhibit 12*, BellSouth has included a list of all services excluded from price cap regulation, which has been revised to reflect activity subsequent to the 2007 Annual Filing in accordance with the *2008 TRP Order*.

13. IND-1 REFERENCE

The reference document, which is required to identify the transmittals associated with each of the existing PCIs, is provided as *Exhibit 13*.

14. AVERAGE TRAFFIC SENSITIVE (ATS) RATE

Pursuant to 61.45(i)(3), BellSouth has recalculated the Average Traffic Sensitive (ATS) rate to reflect the new base period level. The rate is detailed on TRP form TGT-1. The ATS rate is developed in accordance with Part 61.3(e) by dividing the Switched Traffic Sensitive Revenue by the Local Switching MOUs, and adding to that the result of dividing Switched Transport Revenue by the LEC Transport MOUs.

LEC Transport MOUs consist of the Transport Interconnection Charge (TIC) MOUs, Meetpoint Tandem Switched MOUs in which BellSouth does not bill TIC, and Meetpoint Direct Routed MOUs in which BellSouth does not bill TIC.

The Meetpoint Tandem Switched MOUs are the total interstate MOUs carried between a BellSouth tandem and an independent company-owned end office (EO). In this situation, the initial billing company is the independent company that owns the EO, who in turn bills the TIC. As BellSouth does not bill the TIC, these MOUs are not in the TIC MOU quantities.

The Meetpoint Direct Routed MOUs are the total interstate MOUs carried on direct routed circuits from a BellSouth serving wire center (SWC) to an independent company owned EO. In this situation, the initial billing company is the independent company that owns the EO, who in

turn bills the TIC. As BellSouth does not bill the TIC, these MOUs are not in the TIC MOU quantities.

The development of the total LEC Transport MOUs is shown on *Exhibit 14*. The total LEC Transport MOUs are input on the TRP form TGT-1, line 430.

15. RATE COMPARISON

This information will be provided as part of the June 2008 tariff filing.

16. EXHIBITS

This section provides the Exhibits referenced in prior sections of the D&J.

- Exhibit 2.3 – Investment Tax Credit (ITC) – Table 3
- Exhibit 2.6A – Telecommunications Relay Service
- Exhibit 2.6B - Regulatory Fee Exogenous
- Exhibit 2.7 – 2007 Form FCC 492A
- Exhibit 2.8 – 2006 Form FCC 492A
- Exhibit 2.9 – Summary of Exogenous Costs & Distribution
- Exhibit 5.1 – USAC Receipts
- Exhibit 7 – Interexchange Price Cap Model (not included in Short Form filing)
- Exhibit 12 – Excluded Services List
- Exhibit 13 – IND-1 Reference
- Exhibit 14 – Development of LEC Transport MOUs
- Tariff Review Plan (TRP)

BellSouth Telecommunication, Inc.
2008 Telecommunications Relay Service and Regulatory Fee
Exogenous Cost Detail

Exhibit 2.6

| <u>Telecommunications Relay Service Support:</u> | <u>7/06-6/07 TRS</u> 0.00819 | <u>7/07-6/08 TRS</u> 0.01012 | <u>Current</u> <u>Exogenous</u> |
|--|---------------------------------|---------------------------------|------------------------------------|
| | 18,371,825 | 16,892,850 | (1,478,976) |
| <u>Regulatory Fee Support:</u> | 0.00266 | 0.00317 | |
| | 4,149,651 | 5,291,535 | 1,141,884 |

| 2007 Interstate End User Rev | | | | |
|-------------------------------------|---|--|--|--|
| | Total End User Revenues (<u>499A Row 420a</u>) (A) | Interstate End User Revenues (<u>499A Row 420d</u>) (B) | Regulatory Fee <u>0.00317</u> (C)=B * 0.00317 | TRS Factor 7/08-6/09 <u>0.01012</u> (D) = B * 0.01012 |
| Exogenous Amount | 9,154,689,783 | 1,669,253,907 | 5,291,535 | 16,892,850 |
| | <u>Common Line</u> | <u>Special</u> | <u>Excluded</u> | <u>Total Less</u> <u>ATS Revenue</u> |
| 2007 End User Revenues (499A) | \$ 1,407,183,158 | \$ 57,625,989 | \$ 204,444,759 | \$ 1,669,253,907 |
| Allocation Basis | 84.30% | 3.45% | 12.25% | 100.00% |
| Telecom. Relay Support | \$ (1,246,778) | \$ (51,057) | \$ (181,140) | \$ (1,478,976) |
| Regulatory Fee Support: | <u>\$ 962,610</u> | <u>\$ 39,420</u> | <u>\$ 139,854</u> | <u>\$ 1,141,884</u> |
| | \$ (284,169) | \$ (11,637) | \$ (41,286) | \$ (337,092) |

CG Docket 03-123, FCC 08-1055, May 2, 2008

FEDERAL COMMUNICATIONS COMMISSION
Washington D.C. 20554

Approved By OMB
3060-0355

See reverse side for information regarding public burden estimate.

1. Name and Address of Reporting Company

BellSouth Telecommunications, Inc.
675 W Peachtree Street NE
Atlanta, Georgia 30375

2. Reporting Calendar Year

(A) From: January 1, 2007 To: December 31, 2007

(B) First Report Filed: April 1, 2008

(C) Final Report Filed:

FCC 492A

PRICE-CAP REGULATION
RATE-OF-RETURN MONITORING REPORT
(Read Instructions on the Reverse Before Completing)
Dollar Amounts Shown in Thousands

| 3. Items | Total Interstate Services Subject to Price Cap Regulation | | |
|---|---|--------------------------|----------------------------------|
| | First Report Column A | Final Report Column B | Difference Column C = (B - A) |
| 1 Total Revenues | 2,463,341 | | |
| 2 Total Expenses and Taxes | 1,913,863 | | |
| 3 Operating Income(Net Return)(Ln1-Ln2) | 549,478 | | |
| 4 Rate Base (Avg. Net Investment) | 2,239,245 | | |
| 5 Rate of Return (Ln3/Ln4) | 24.54% | | |
| 6 Sharing/Low End Adjustment Amount | NA | | |
| 7 FCC Ordered Refund - Amortized for Current Period | NA | | |

REMARKS

Excluded services revenues of \$1,765,193K have been removed from the amounts shown above as required by the Order on Reconsideration (CC Docket 87-313) released April 17, 1991. Excluded services revenues represent 41.74% of total revenues prior to their exclusion. Excluded services expenses and investments have likewise been excluded from the earnings calculation.

Tax Rates:

The federal income tax rate is 35% and the state composite income tax rate is 5.67%. The composite tax rate is 38.69% and is calculated as (5.67% + ([100%-5.67%]*35%).

4. CERTIFICATION: I certify that I am the chief financial officer or the duly assigned accounting officer; that I have examined the foregoing report; that to the best of my knowledge and belief, all statements of fact contained in this report are true and this report is a correct statement of the business and affairs of the above-named respondent in respect to each and every matter set forth therein during the specified period.

| | | | |
|----------|------------------------------|--|-----------|
| Date | Typed Name of Person Signing | Title of Person Signing | Signature |
| 04/01/08 | Guy L Cochran | Vice President - Finance and Comptroller | |
| | Telephone No. 404-927-7154 | | |

PERSONS MAKING WILLFUL FALSE STATEMENTS IN THIS REPORT FORM CAN BE PUNISHED BY FINE OR IMPRISONMENT UNDER THE PROVISIONS OF THE U.S. CODE, TITLE 18, SECTION 1001.

FCC 492A
September 2004

FEDERAL COMMUNICATIONS COMMISSION
Washington D.C. 20554

Approved By OMB
3060-0355
See reverse side for information regarding public burden estimate.

1. Name and Address of Reporting Company
BellSouth Telecommunications, Inc.
675 W Peachtree Street NE
Atlanta, Georgia 30375

2. Reporting Calendar Year
(A) From: January 1, 2006 To: December 31, 2006
(B) First Report Filed: April 2, 2007
(C) Final Report Filed: April 1, 2008

FCC 492A
PRICE-CAP REGULATION
RATE-OF-RETURN MONITORING REPORT
(Read Instructions on the Reverse Before Completing)
Dollar Amounts Shown in Thousands

| 3. Items | Total Interstate Services Subject to Price Cap Regulation | | |
|---|---|--------------------------|----------------------------------|
| | First Report Column A | Final Report Column B | Difference Column C = (B - A) |
| 1 Total Revenues | 2,500,065 | 2,500,039 | -26 |
| 2 Total Expenses and Taxes | 2,067,277 | 2,068,498 | 1,221 |
| 3 Operating Income(Net Return)(Ln1-Ln2) | 432,788 | 431,541 | -1,247 |
| 4 Rate Base (Avg. Net Investment) | 2,724,380 | 2,717,422 | -6,958 |
| 5 Rate of Return (Ln3/Ln4) | 15.89% | 15.88% | -0.01% |
| 6 Sharing/Low End Adjustment Amount | NA | NA | NA |
| 7 FCC Ordered Refund - Amortized for Current Period | NA | NA | NA |

REMARKS

Excluded services revenues of \$1,736,094K have been removed from the amounts shown above as required by the Order on Reconsideration (CC Docket 87-313) released April 17, 1991. Excluded services revenues represent 40.98% of total revenues prior to their exclusion. Excluded services expenses and investments have likewise been excluded from the earnings calculation.

Tax Rates:

The federal income tax rate is 35% and the state composite income tax rate is 5.67%. The composite tax rate is 38.69% and is calculated as (5.67% + ([100%-5.67%]*35%).

4. CERTIFICATION: I certify that I am the chief financial officer or the duly assigned accounting officer; that I have examined the foregoing report; that to the best of my knowledge and belief, all statements of fact contained in this report are true and this report is a correct statement of the business and affairs of the above-named respondent in respect to each and every matter set forth therein during the specified period.

| Date | Typed Name of Person Signing | Title of Person Signing | Signature |
|----------|---|--|-----------|
| 04/01/08 | Guy L Cochran Telephone No. 404-927-7154 | Vice President - Finance and Comptroller | |

PERSONS MAKING WILLFUL FALSE STATEMENTS IN THIS REPORT FORM CAN BE PUNISHED BY FINE OR IMPRISONMENT UNDER THE PROVISIONS OF THE U.S. CODE, TITLE 18, SECTION 1001.

FCC 492A
September 2004

BELLSOUTH TELECOMMUNICATIONS, INC.
SUMMARY OF EXOGENOUS COSTS AND DISTRIBUTIONS
TO NON-ATS SERVICES

| LINE | DESCRIPTION | 'R' VALUE (A) | DISTRIBUTION (B) = (A/LINE 9A) | TRS EXOG (E) | REG FEE EXOG (F) | Payphone Reversal | TOTAL |
|------|---|------------------|-----------------------------------|-----------------|---------------------|----------------------|-------------|
| 1 | INTERSTATE EXOGENOUS COST TO BE DISTRIBUTED (Exhibit 2.5 b) | | | | | | |
| 2 | % OF EDT AND ITC EXOG COST W/EXCLUDED SERVICES EXHIBIT 2.5 | | | | | | |
| 3 | EXOGENOUS COSTS TO BE DISTRUBUTED (L1*(1-L2)) | | | (1,297,836) | 1,002,030 | (5,158,059) | (5,453,865) |
| 4 | COMMON LINE EUCL AND PICC 'R' (Sum1 Column A, Row 100) | 1,424,600,450 | 78.41% | (1,246,778) | 962,610 | (5,158,059) | (5,442,227) |
| 5 | DATABASE SERVICE CATEGORY 'R' | 24,030,473 | 1.32% | - | - | | - |
| 6 | BNA SERVICE CATEGORY 'R' | - | 0.00% | - | - | | - |
| 7 | INTEREXCHANGE BASKET 'R' | 246,861 | 0.01% | - | - | | - |
| 8 | SPECIAL ACCESS BASKET 'R' | 368,020,934 | 20.26% | (51,057) | 39,420 | - | (11,637) |
| 9 | TOTAL (SUM L4 THRU L8) | 1,816,898,718 | 100.00% | (1,297,836) | 1,002,030 | (5,158,059) | (5,453,865) |

BellSouth Telecommunication, Inc.
2008 USAC Receipt Worksheet

Exhibit 5.1

| Sourcing | | Zone 1 | | Zone 2 | | Zone 3 | | Zone 4 | | Total |
|------------------------------|--|--------------------------------------|-------------------------|--------------------------------------|-------------------------|--------------------------------------|-------------------------|--------------------------------------|-------------------------|--------------|
| (A) | (A) | Residence & Single Line Business (B) | Multi-line Business (C) | Residence & Single Line Business (D) | Multi-line Business (E) | Residence & Single Line Business (F) | Multi-line Business (G) | Residence & Single Line Business (H) | Multi-line Business (I) | (J) |
| Bellsouth - Alabama | | | | | | | | | | |
| 100 | Access USF Support per Line | \$0.00 | \$0.00 | \$0.41 | \$0.00 | \$3.16 | \$2.01 | \$0.00 | \$0.00 | \$5.58 |
| 105 | Percentage of ILEC Lines by Zone | | | | | | | | | 100.0000% |
| 110 | Percentage of ILEC Res/Bus Lines by Zone | | | | | | | | | 200.0000% |
| 115 | Res. & Single Line Bus Access Lines | | | | | | | | | 12,600,143 |
| 120 | Multi-line Business Access Lines | | | | | | | | | 5,151,765 |
| 130 | Explicit USF Receipts | \$0 | \$0 | \$1,809,741 | \$0 | \$6,878,034 | \$912,570 | \$0 | \$0 | \$9,600,345 |
| 140 | Explicit Per Line Subsidy from USAC (at t) | | | | | | | | | \$0.5408 |
| Bellsouth - Florida | | | | | | | | | | |
| 100 | Access USF Support per Line | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$1.72 | \$0.29 | \$0.00 | \$0.00 | \$2.02 |
| 105 | Percentage of ILEC Lines by Zone | | | | | | | | | 100.0000% |
| 110 | Percentage of ILEC Res/Bus Lines by Zone | | | | | | | | | 200.0000% |
| 115 | Res. & Single Line Bus Access Lines | | | | | | | | | 40,243,636 |
| 120 | Multi-line Business Access Lines | | | | | | | | | 18,678,142 |
| 130 | Explicit USF Receipts | \$0 | \$0 | \$0 | \$0 | \$10,560,391 | \$530,981 | \$0 | \$0 | \$11,091,371 |
| 140 | Explicit Per Line Subsidy from USAC (at t) | | | | | | | | | \$0.1882 |
| Bellsouth - Georgia | | | | | | | | | | |
| 100 | Access USF Support per Line | \$0.00 | \$0.00 | \$0.24 | \$0.00 | \$3.80 | \$2.94 | \$0.00 | \$0.00 | \$6.97 |
| 105 | Percentage of ILEC Lines by Zone | | | | | | | | | 100.0000% |
| 110 | Percentage of ILEC Res/Bus Lines by Zone | | | | | | | | | 200.0000% |
| 115 | Res. & Single Line Bus Access Lines | | | | | | | | | 23,245,530 |
| 120 | Multi-line Business Access Lines | | | | | | | | | 12,570,166 |
| 130 | Explicit USF Receipts | \$0 | \$0 | \$1,302,951 | \$0 | \$12,194,854 | \$3,293,422 | \$0 | \$0 | \$17,453,227 |
| 140 | Explicit Per Line Subsidy from USAC (at t) | | | | | | | | | \$0.4873 |
| Bellsouth - Kentucky | | | | | | | | | | |
| 100 | Access USF Support per Line | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$2.00 | \$0.74 | \$0.00 | \$0.00 | \$2.74 |
| 105 | Percentage of ILEC Lines by Zone | | | | | | | | | 100.0000% |
| 110 | Percentage of ILEC Res/Bus Lines by Zone | | | | | | | | | 200.0000% |
| 115 | Res. & Single Line Bus Access Lines | | | | | | | | | 7,147,867 |
| 120 | Multi-line Business Access Lines | | | | | | | | | 3,320,383 |
| 130 | Explicit USF Receipts | \$0 | \$0 | \$0 | \$0 | \$6,661,676 | \$662,666 | \$0 | \$0 | \$6,184,541 |
| 140 | Explicit Per Line Subsidy from USAC (at t) | | | | | | | | | \$0.5908 |
| Bellsouth - Louisiana | | | | | | | | | | |
| 100 | Access USF Support per Line | \$0.00 | \$0.00 | \$0.12 | \$0.00 | \$5.32 | \$4.76 | \$0.00 | \$0.00 | \$10.20 |
| 105 | Percentage of ILEC Lines by Zone | | | | | | | | | 100.0000% |
| 110 | Percentage of ILEC Res/Bus Lines by Zone | | | | | | | | | 200.0000% |
| 115 | Res. & Single Line Bus Access Lines | | | | | | | | | 12,954,777 |
| 120 | Multi-line Business Access Lines | | | | | | | | | 6,630,301 |
| 130 | Explicit USF Receipts | \$0 | \$0 | \$0 | \$0 | \$6,661,676 | \$662,666 | \$0 | \$0 | \$8,588,071 |
| 140 | Explicit Per Line Subsidy from USAC (at t) | | | | | | | | | \$0.4385 |

BellSouth Telecommunication, Inc.
2008 USAC Receipt Worksheet

Exhibit 5.1

| Bellsouth - Mississippi | | Bellsouth - Mississippi | | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.52 | \$0.00 | \$4.69 | \$3.83 | \$9.04 |
|-----------------------------------|--|---|---------------|--------|--------|-------------|--------|-------------|-----------|-------------|-------------|--------------|
| 100 | Access USF Support per Line | | Master File 6 | | | | | | | | | |
| 105 | Percentage of ILEC Lines by Zone | | Master File 6 | | | | | | | | | 100.0000% |
| 110 | Percentage of ILEC Res/Bus Lines by Zone | (b=105b/(105b+d+f+h), c=105c/(105c+e+g+l)) | | | | | | | | | | 200.0000% |
| 115 | Res. & Single Line Bus Access Lines | (J):CAP-1 r100+110a,(B-I):Ln110*Ln120J | | | | | | | | | | 8,443,955 |
| 120 | Multi-line Business Access Lines | (J):CAP-1 r120a,(B-I):Ln110*Ln120J | | | | | | | | | | 3,994,830 |
| 130 | Explicit USF Receipts | Res = Ln 100 * Ln 115, Bus = Ln 100 * Ln 120 | | \$0 | \$0 | \$0 | \$0 | \$1,560,542 | \$0 | \$9,837,913 | \$2,008,336 | \$13,406,791 |
| 140 | Explicit Per Line Subsidy from USAC (at t) | (J):Ln 130J/(Ln 115J+ Ln 120J) = RTE-1, r185d | | | | | | | | | | \$1.0778 |
| Bellsouth - North Carolina | | Bellsouth - North Carolina | | \$0.00 | \$0.00 | \$0.59 | \$0.00 | \$2.14 | \$0.71 | \$0.00 | \$0.00 | \$3.44 |
| 100 | Access USF Support per Line | | Master File 6 | | | | | | | | | |
| 105 | Percentage of ILEC Lines by Zone | | Master File 6 | | | | | | | | | 100.0000% |
| 110 | Percentage of ILEC Res/Bus Lines by Zone | (b=105b/(105b+d+f+h), c=105c/(105c+e+g+l)) | | | | | | | | | | 200.0000% |
| 115 | Res. & Single Line Bus Access Lines | (J):CAP-1 r100+110a,(B-I):Ln110*Ln120J | | | | | | | | | | 13,567,757 |
| 120 | Multi-line Business Access Lines | (J):CAP-1 r120a,(B-I):Ln110*Ln120J | | | | | | | | | | 7,760,897 |
| 130 | Explicit USF Receipts | Res = Ln 100 * Ln 115, Bus = Ln 100 * Ln 120 | | \$0 | \$0 | \$1,827,544 | \$0 | \$2,464,319 | \$140,367 | \$0 | \$0 | \$4,432,230 |
| 140 | Explicit Per Line Subsidy from USAC (at t) | (J):Ln 130J/(Ln 115J+ Ln 120J) = RTE-1, r185d | | | | | | | | | | \$0.2078 |
| Bellsouth - South Carolina | | Bellsouth - South Carolina | | \$0.00 | \$0.00 | \$0.90 | \$0.00 | \$1.97 | \$0.54 | \$0.00 | \$0.00 | \$3.41 |
| 100 | Access USF Support per Line | | Master File 6 | | | | | | | | | |
| 105 | Percentage of ILEC Lines by Zone | | Master File 6 | | | | | | | | | 100.0000% |
| 110 | Percentage of ILEC Res/Bus Lines by Zone | (b=105b/(105b+d+f+h), c=105c/(105c+e+g+l)) | | | | | | | | | | 200.0000% |
| 115 | Res. & Single Line Bus Access Lines | (J):CAP-1 r100+110a,(B-I):Ln110*Ln120J | | | | | | | | | | 9,163,445 |
| 120 | Multi-line Business Access Lines | (J):CAP-1 r120a,(B-I):Ln110*Ln120J | | | | | | | | | | 4,072,761 |
| 130 | Explicit USF Receipts | Res = Ln 100 * Ln 115, Bus = Ln 100 * Ln 120 | | \$0 | \$0 | \$1,410,377 | \$0 | \$2,561,690 | \$217,388 | \$0 | \$0 | \$4,189,455 |
| 140 | Explicit Per Line Subsidy from USAC (at t) | (J):Ln 130J/(Ln 115J+ Ln 120J) = RTE-1, r185d | | | | | | | | | | \$0.3165 |
| Bellsouth - Tennessee | | Bellsouth - Tennessee | | \$0.00 | \$0.00 | \$0.03 | \$0.00 | \$2.08 | \$0.84 | \$0.00 | \$0.00 | \$2.95 |
| 100 | Access USF Support per Line | | Master File 6 | | | | | | | | | |
| 105 | Percentage of ILEC Lines by Zone | | Master File 6 | | | | | | | | | 100.0000% |
| 110 | Percentage of ILEC Res/Bus Lines by Zone | (b=105b/(105b+d+f+h), c=105c/(105c+e+g+l)) | | | | | | | | | | 200.0000% |
| 115 | Res. & Single Line Bus Access Lines | (J):CAP-1 r100+110a,(B-I):Ln110*Ln120J | | | | | | | | | | 16,898,850 |
| 120 | Multi-line Business Access Lines | (J):CAP-1 r120a,(B-I):Ln110*Ln120J | | | | | | | | | | 6,677,888 |
| 130 | Explicit USF Receipts | Res = Ln 100 * Ln 115, Bus = Ln 100 * Ln 120 | | \$0 | \$0 | \$170,420 | \$0 | \$0,200,010 | \$310,000 | \$0 | \$0 | \$6,969,741 |
| 140 | Explicit Per Line Subsidy from USAC (at t) | (J):Ln 130J/(Ln 115J+ Ln 120J) = RTE-1, r185d | | | | | | | | | | \$0.2956 |
| Bellsouth - Total | | Bellsouth - Total | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 144,265,960 |
| 115 | Res. & Single Line Bus Access Lines | Sum of Jurisdictions | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 68,857,133 |
| 120 | Multi-line Business Access Lines | Sum of Jurisdictions | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | \$81,915,771 |
| 130 | Explicit USF Receipts | Sum of Jurisdictions | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$81,915,771 |
| 140 | Explicit Per Line Subsidy from USAC (at t) | (J):Ln 130J/(Ln 115J+ Ln 120J) = RTE-1, r185d | | | | | | | | | | \$0.3844 |

Services Outside of Price Cap
Company Name: BellSouth
Filing Date: 05/01/08

OUTPC-1

Rate Element Detail

Tariff Section

Order
Allowing Removal

Special Construction/ICBs

Special Construction - ICBs

FCC#1 23.3

Collocation/Interconnection

EIS - Virtual - Recurring and NonRecurring

FCC#1 20.31(A) thru 20.31(G)

Special Access Elements

LightGate Service
SMARTRing
Broadcast Quality Video
Metro Ethernet Service
Wavelength Service
Exchange Access Frame Relay
Exchange Access ATM
Managed Shared Frame Relay
Managed Shared ATM
Optical Transport Access Services
DDAS PPSN - Recurring and Nonrecurring
CG PPSN - Recurring and NonRecurring

FCC#1 7.4.9
FCC#1 7.4.14
FCC#1 7.4.31
FCC#1 7.4.32
FCC#1 23.5.2.24
FCC#1 23.5.3.1
FCC#1 23.5.3.3
FCC#1 23.5.3.4
FCC#1 23.5.3.5
FCC#1 29
FCC#1 7.5.8(E)(G)(H)
FCC#1 7.5.3(E)(G)(H)

Memorandum Opinion and Order No. 07-180, released October 12, 2007.
Memorandum Opinion and Order No. 07-180, released October 12, 2007.
Memorandum Opinion and Order No. 07-180, released October 12, 2007.
Memorandum Opinion and Order No. 07-180, released October 12, 2007.
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Memorandum Opinion and Order No. 07-180, released October 12, 2007.
Memorandum Opinion and Order No. 07-180, released October 12, 2007.

End User Charges

Federal USF End User Charge

FCC#1 4.7(E)

Gov't Services

Special Federal Government Access Services - GETS - Recurring and Nonrecurring
Special Federal Government Access Services - SRAS - Recurring and Nonrecurring

FCC#1 10.6.5
FCC#1 10.6.5

Miscellaneous/Other

PCA - Protective Connecting Arrangements
PIC Change Charge
On-line Transfer Service
Equal Access Transaction Services
Specialized Services or Arrangements - ICBs

FCC#1 13.3.7(A)(B)
FCC#1 13.3.3(E)
FCC#1 13.3.3(E)
FCC#1 13.3.11(E)
FCC#1 12.3

Services Outside of Price Cap
Company Name: BellSouth
Filing Date: 05/01/08

OUTPC-2

| Rate Element Detail | Tariff Section | Order Allowing Removal |
|--|-----------------------|--|
| <u>Services that were in PC and have been removed</u> | | |
| <u>Special Access</u> | FCC#1 Section 23 | FCC 00-20 Fifth Report and Order and Further Notice of Proposed Rulemaking (Pricing Flexibility Order) |
| Metallic | | |
| Telegraph Grade | | |
| Voice Grade | | |
| WATS Access Line (WAL) | | |
| Program Audio | | |
| Broadcast Quality Video | | |
| DS3 Digital Video Service | | |
| BellSouth SPA Modular Video Transport Service | | |
| 70 MHz Transport | | |
| Uncompressed Switched Video | | |
| Wideband Analog | | |
| Wideband Data | | |
| Derived Data Channel | | |
| Digital Data Access Service | | |
| High Capacity | | |
| DS1 | | |
| LightGate svc. | | |
| SMARTGate svc. | | |
| SMARTPath svc. | | |
| SMARTRing svc. | | |
| FlexServ Service | | |
| Dry Fiber | | |
| BellSouth ADSL Service | | |
| BellSouth SPA Managed Shared Network Service | | |

Price Cap Tariff Review Plan
Indices

| | PROPOSED PCI (A) | PROPOSED API (B) | PROPOSED SBI (C) | PROPOSED SBI LIMIT (D) | Last Limit Update Transmittal # PCI | Last Limit Update Transmittal # API | Last Limit Update Transmittal # SBI | Last Limit Update Transmittal # SBI LIMIT |
|---------------------------------|------------------------|------------------------|------------------------|------------------------------|---|---|---|---|
| Common Line Basket | | | | | | | | |
| 100 Total Common Line | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Traffic Sensitive Basket | | | | | | | | |
| 200 Local Switching | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 828 | TR # 828 |
| 210 Information | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 828 | TR # 828 |
| 220 Database Access | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 828 | TR # 828 |
| 230 800 DB VertSvcs Sub-Cat | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 828 | TR # 828 |
| 240 Billing Name and Address | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 828 | TR # 828 |
| 250 Local Switching Trunk Ports | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 828 | TR # 828 |
| 260 STP Port Terminations | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 828 | TR # 828 |
| 299 Total Traffic Sensitive | June Filing | June Filing | N/A | N/A | TR # 1560 | TR # 1351 | N/A | N/A |
| Trunking Basket | | | | | | | | |
| 300 Interconnection Charge | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| Tandem Switched Transport | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 896 | TR # 896 |
| 311 TST Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 896 | TR # 896 |
| 312 TST Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 313 TST Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 314 TST Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 315 TST Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 316 TST Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 317 TST Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 320 VoiceGrade - Switched | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 828 | TR # 828 |
| 321 VG DTT/EF Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 322 VG DTT/EF Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 323 VG DTT/EF Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 324 VG DTT/EF Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 325 VG DTT/EF Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 326 VG DTT/EF Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 327 VG DTT/EF Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 340 High Cap & Other - Switched | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 1012 | TR # 1012 |
| 350 DS-1 SubCat - Switched | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 1012 | TR # 1012 |
| 351 DS1 DTT Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 896 | TR # 1012 |
| 352 DS1 DTT Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 896 | TR # 896 |
| 353 DS1 DTT Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 1012 | TR # 1012 |
| 354 DS1 DTT Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 355 DS1 DTT Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 356 DS1 DTT Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 357 DS1 DTT Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 360 DS-3 SubCat - Switched | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 1012 | TR # 1012 |
| 361 DS3 DTT Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 1012 | TR # 1012 |
| 362 DS3 DTT Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 896 | TR # 896 |
| 363 DS3 DTT Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 1012 | TR # 1012 |
| 364 DS3 DTT Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 365 DS3 DTT Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 366 DS3 DTT Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 367 DS3 DTT Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |

Price Cap Tariff Review Plan
Indices

| | PROPOSED PCI (A) | PROPOSED API (B) | PROPOSED SBI (C) | PROPOSED SBI LIMIT (D) | Last Limit Update Transmittal # PCI | Last Limit Update Transmittal # API | Last Limit Update Transmittal # SBI | Last Limit Update Transmittal # SBI LIMIT | |
|-----|-----------------------------|------------------------|------------------------|------------------------------|---|---|---|---|-----------|
| 370 | HC Other Sw Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 371 | HC Other Sw Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 372 | HC Other Sw Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 373 | HC Other Sw Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 374 | HC Other Sw Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 375 | HC Other Sw Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 376 | HC Other Sw Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 380 | Signalling Interconnection | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 381 | SigIntCon Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 382 | SigIntCon Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 383 | SigIntCon Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 384 | SigIntCon Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 385 | SigIntCon Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 386 | SigIntCon Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 387 | SigIntCon Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 499 | Total Trunking | June Filing | June Filing | N/A | N/A | TR # 896 | TR # 1012 | N/A | N/A |
| | Interexchange Basket | | | | | | | | |
| 600 | Total Interexchange | June Filing | June Filing | N/A | N/A | N/A | N/A | N/A | N/A |
| | Special Access Basket | | | | | | | | |
| 720 | VG/WATS, Met, Tgh - Special | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 1067 | TR # 1128 |
| 721 | VG Spec Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 722 | VG Spec Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 723 | VG Spec Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 724 | VG Spec Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 725 | VG Spec Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 726 | VG Spec Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 727 | VG Spec Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 730 | Audio & Video | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 863 | TR # 1128 |
| 731 | Audio/Video Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 732 | Audio/Video Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 733 | Audio/Video Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 734 | Audio/Video Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 735 | Audio/Video Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 736 | Audio/Video Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 737 | Audio/Video Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 740 | High Cap & DDS - Special | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 1067 | TR # 1128 |
| 750 | DS-1 SubCat - Special | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 1067 | TR # 1128 |
| 751 | DS1 Spec Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 803 | TR # 1128 |
| 752 | DS1 Spec Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 803 | TR # 1128 |
| 753 | DS1 Spec Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 821 | TR # 1128 |
| 754 | DS1 Spec Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 755 | DS1 Spec Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 756 | DS1 Spec Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 757 | DS1 Spec Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |

Price Cap Tariff Review Plan
Indices

| | PROPOSED PCI (A) | PROPOSED API (B) | PROPOSED SBI (C) | PROPOSED SBI LIMIT (D) | Last Limit Update Transmittal # PCI | Last Limit Update Transmittal # API | Last Limit Update Transmittal # SBI | Last Limit Update Transmittal # SBI LIMIT |
|---------------------------------|------------------------|------------------------|------------------------|------------------------------|---|---|---|---|
| 760 DS-3 SubCat - Special | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 863 | TR # 1128 |
| 761 DS3 Spec Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 821 | TR # 1128 |
| 762 DS3 Spec Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 724 | TR # 1128 |
| 763 DS3 Spec Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | TR # 724 | TR # 1128 |
| 764 DS3 Spec Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 765 DS3 Spec Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 766 DS3 Spec Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 767 DS3 Spec Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 770 DDS&Other Sp Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 771 DDS&Other Sp Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 772 DDS&Other Sp Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 773 DDS&Other Sp Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 774 DDS&Other Sp Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 775 DDS&Other Sp Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 776 DDS&Other Sp Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 790 Wideband | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 791 WB Density Zone 1 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 792 WB Density Zone 2 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 793 WB Density Zone 3 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 794 WB Density Zone 4 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 795 WB Density Zone 5 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 796 WB Density Zone 6 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 797 WB Density Zone 7 | N/A | N/A | June Filing | June Filing | N/A | N/A | N/A | N/A |
| 899 Total Special Access | June Filing | June Filing | N/A | N/A | TR # 1128 | TR # 1067 | N/A | N/A |

**BellSouth Telecommunication, Inc.
LEC Transport MOUs**

| | |
|---------------------------------|----------------|
| TIC MOUs | 45,623,465,987 |
| MeetPoint MOUs | |
| BST Tandem to ICO EO | 1,144,372,616 |
| BST SWC to ICO EO | 16,297,601,145 |
| TOTAL LEC Transport MOUs | 63,065,439,749 |