

BELLSOUTH TELECOMMUNICATIONS, INC.

FCC TARIFF NO. 2

DESCRIPTION AND JUSTIFICATION

COST SUPPORT

FAA FTI, c/o Harris Corporation

CASE NOS

AL05-E624-01-F - Russellville, Alabama

AL05-E628-01-F - Citronelle, Alabama

LA05-E630-01-F - Alexandria, Louisiana

LA05-E632-01-F - Pearl River, Louisiana

LA05-E528-01-F - Kure Beach, North Carolina

TN05-E530-01-F - Hornbeak, Tennessee

**SECTION 1
INTRODUCTION
SPECIAL CONSTRUCTION CASEs**

With this filing, BellSouth Telecommunications, Inc. proposes to recover the cost associated with six (6) special construction cases as follows:

AL05-E624-01 (Case 1)

With this case, BellSouth Telecommunications, Inc. proposes to recover the cost associated with special construction necessary to provide DS1 Alternate Serving Wire Center service from the customer's location at 3564 Hwy 138, Russellville, Alabama, to the Moulton Main Central Office. Special Construction is required because facilities are not available to meet the Customer's request. The Telephone Company must construct new facilities consisting of duplicate premise equipment, 1,950 feet of buried cable and 3,000 feet of aerial cable between the customer's location and the Moulton Main Central Office. The Telephone Company has no other planned use for the facilities requested.

AL05-E628-01 (Case 2)

With this case, BellSouth Telecommunications, Inc. proposes to recover the cost associated with special construction necessary to provide DS1 Alternate Serving Wire Center service from the customer's location at 8225 Walter Stewart Road, Citronelle, Alabama, to the Mount Vernon Main Central Office. Special Construction is required because facilities are not available to meet the Customer's request. The Telephone Company must construct new facilities consisting of Duplicate premise equipment, relocate RT equipment, 10,800 feet of buried fiber cable, and 24,800 feet of aerial fiber cable, between the customer's

location and the Mount Vernon Main Central Office. The Telephone Company has no other planned use for the facilities requested.

LA05-E630-01 (Case 3)

With this filing, BellSouth Telecommunications, Inc. proposes to recover the cost associated with special construction necessary to provide DS1 Alternate Serving Wire Center service from the customer's location at England Air Park, 1059 FAA Avenue, Alexandria, Louisiana, to the Boyce Central Office. Special Construction is required because facilities are not available to meet the Customer's request. The Telephone Company must construct new facilities consisting of duplicate electronics at the customer's premise, 177 feet of buried cable, 5,580 feet of underground cable, and 4,875 feet of aerial cable, between the customer's location and the Boyce Central Office. The Telephone Company has no other planned use for the facilities requested.

LA05-E632-01 (Case 4)

With this case, BellSouth Telecommunications, Inc. proposes to recover the cost associated with special construction necessary to provide DS1 Alternate Serving Wire Center service from the customer's location at 15 Fawn Run, Pearl River, Louisiana, to the Slidell Central Office. Special Construction is required because facilities are not available to meet the Customer's request. The Telephone Company must construct new facilities consisting of duplicate electronics at the premise, a new handhole, new duct in trench, 10,689 feet of buried fiber cable, and 2,224 feet of aerial fiber cable, between the customer's location and the Slidell Central Office. The Telephone Company has no other planned use for the facilities requested.

NC05-E528-01 (Case 5)

With this case, BellSouth Telecommunications, Inc. proposes to recover the cost associated with special construction necessary to provide DS1 Alternate Serving Wire Center service from the customer's location at 602 Davis Road, Kure Beach, North Carolina, to the Winter Park Central Office. Special Construction is required because facilities are not available to meet the Customer's request. The Telephone Company must construct new facilities consisting of Duplicate Premise electronics, underground cable splicing, 57,000 feet of aerial cable, and 5,000 feet of buried cable, between the customer's location and the Winter Park Central Office Central Office. The Telephone Company has no other planned use for the facilities requested.

TN05-E530-01 (Case 6)

With this case, BellSouth Telecommunications, Inc. proposes to recover the cost associated with special construction necessary to provide DS1 Alternate Serving Wire Center service from the customer's location at 4508 Old Samburg Road, Hornbeak, Tennessee, to the Tiptonville Central Office. Special Construction is required because facilities are not available to meet the Customer's request. The Telephone Company must construct new facilities consisting of 275 feet of buried cable and duplicate electronics at the customer's premises, between the customer's location and the Tiptonville Central Office. The Telephone Company has no other planned use for the facilities requested.

Because special construction is provided in connection with a service available under an existing tariff, the customer will be charged the tariff rates for services as set forth in BellSouth's FCC Tariff in addition to the charges described herein. The charges set forth in this filing recover the costs caused by this customer's request. For the six (6) special construction cases listed above, Attachment A through Attachment F, respectively, provide workpapers detailing the specifics of each case. Within each attachment, Workpaper I provides a summary of the charges for the service associated with the specific case; Workpaper II provides cost details, Workpaper III provides monthly capital cost calculations, and Workpaper IV provides non-recoverables summary.

SECTION 2

RATE AND COST DEVELOPMENT

2.1 INTRODUCTION

This special construction filing establishes charges necessary for facilities to provide service to locations for the six (6) cases, as described in Section 1, above.

The following is a summary of the charges associated with the cases in this filing. A description of each element is contained in Section 2.2.

AL05-E624-01 (Case 1)

Special Construction Charges for DSL Alternate Serving Wire Center Service

Special Construction Charge	\$48,955.00
Case Preparation	\$ 1,672.00

AL05-E628-01 (Case 2)

Special Construction Charges for DSL Alternate Serving Wire Center Service

Special Construction Charge	\$137,115.00
Case Preparation	\$ 2,668.00

LA05-E630-01 (Case 3)

Special Construction Charges for DSL Alternate Serving Wire Center Service

Special Construction Charge	\$87,804.00
Case Preparation	\$ 1,478.00

LA05-E632-01 (Case 4)

Special Construction Charges for DSL Alternate Serving Wire Center Service

Special Construction Charge	\$82,214.00
Case Preparation	\$ 1,540.00

NC05-E528-01 (Case 5)

Special Construction Charges for DS1 Alternate Serving Wire Center Service

Special Construction Charge	\$202,028.00
Case Preparation	\$ 2,069.00

TN05-E530-01 (Case 6)

Special Construction Charges for DS1 Alternate Serving Wire Center Service

Special Construction Charge	\$10,961.00
Case Preparation	\$ 1,545.00

2.2 DESCRIPTION OF CHARGES

2.2.1 Nonrecurring Charge

The Nonrecurring charge is applied to recover the present worth of the monthly capital costs, calculated over the account average life of the applicable field reporting code. The capital costs are developed from the estimated non-recoverable investments associated with the special construction. The non-recoverable investments consist of estimated engineering and installation costs based on labor hours and labor rates, outside contractor billing and associated material. Details of this component are shown on Workpaper IV, page 1. The present worth of the capital costs is developed using the authorized cost of capital. Details of the costs supporting this component are shown on Workpaper II, page 1.

The Case Preparation Charge is applied to recover the applicable costs of the case preparation. Case preparation consists of the cost of administrative expenses associated with preparing a special construction case and the associated tariff filing. Details of the costs supporting this component are shown on Workpaper II, page 1.