E. Earl Edenfield, Jr. General Attorney

BellSouth Telecommunications, Inc. 150 South Monroe Street Room 400 Tallahassee, Florida 32301 (404) 335-0763 ORIGINAL

RECORDS AND

October 21, 1999

Mrs. Blanca S. Bayó
Director, Division of Records and Reporting
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Re: Docket No. 990750-TP (ITC^DeltaCom)

Dear Ms. Bayó:

Enclosed is an original and fifteen copies of BellSouth Telecommunications, Inc.'s Revised Exhibit AJV-1 to the Direct Testimony of Alphonso J. Varner Before The Florida Public Service Commission, which we ask that you file in the captioned docket.

A copy of this letter is enclosed. Please mark it to indicate that the original was filed and return the copy to me. Copies have been served to the parties shown on the attached Certificate of Service.

Sincerely,

E. Earl Edenfield, Jr.

APP
CAF
CMU Tauroz Cc: All Parties of Record
CTR

CREATER CONTROL (KE)

CMU CTR
CTR
CTR
EAG
EAG
EAG
LEG
MAS
OPC
CC: All Parties of Record
Marshall M. Criser III
R. Douglas Lackey
Nancy B. White

PAI SEC

WAW OTH RECEIVED & FILED

FPSC-BUREAU OF RECORDS

DOCUMENT NUMBER - DATE

1295 | OCT 21 8

## CERTIFICATE OF SERVICE Docket No. 990750-TP

## I HEREBY CERTIFY that a true and correct copy of the foregoing was served via

(+) Hand Delivery and U.S. Mail this 21st day of October, 1999 to the following:

Diana Caldwell (+)
Staff Counsel
Florida Public Service
Commission
Division of Legal Services
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850
Tel. No. (850) 413-6175
Fax. No. (850) 413-6176

David I. Adelman, Esq.
Charles B. Jones, III, Esq.
Sutherland Asbill & Brennan L.L.P.
999 Peachtree Street
Atlanta, GA 30309-3996
Tel. No. (404) 853-8000
Fax. No. (404) 853-8806

Nanette S. Edwards, Esq. \*
Regulatory Attorney
ITC^ DELTACOM
700 Blvd. South
Suite 101
Huntsville, Alabama 35802
Tel. No. (256) 650-3957
Fax. No. (256) 650-3852

J. Michael Huey
J. Andrew Bertron, Jr.
Huey, Guilday & Tucker, P.A.
106 East College Avenue
Suite 900 (32301)
Post Office Box 1794
Tallahassee, Florida 32302
Tel. No. (850) 224-7091
Fax. No. (850) 222-2593

Ms. Parkey Jordan
BellSouth Telecomm., Inc.
BellSouth Center
675 West Peachtree Street, N.E.
Suite 4300
Atlanta, Georgia 30375-0001
Tel. No. (404) 335-0794
Fax. No. (404) 658-9022

E. Earl Edenfield, Jr.

\*Signed a Protective Agreement

BellSouth Telecommunications, Inc. FPSC Docket No. 990750-TP Exhibit AJV-1 Revised October 21, 1999 Page 1 of 3

Florida Rate and Cost Analysis

		Tiorida Nate and Cost Analysis						
Cost Ref. #	Rate Element	Cost			Rate			
		Recurring	Non-recurring Electronic	Non-recurring Manual	Recurring	Non-recurring Electronic	Non-recurring Manual	Source
A.0	Unbundled Local Loop					1		
A. 1	2-Wire Analog Voice Grade Loop							
A.1.1	2-wire analog voice grade loop – service level 1	17.12	34.04 31.12		17.12	34.04 31.12		Cost Study
A.1.2	2-wire analog voice grade loop – service level 2	20.52	84.40 81.56		20.52	84.40 81.56		Cost Study
A.1.5	2-wire analog voice grade loop – service level 2 – order coordination for specified conversion time		36.85			36.85		Cost Study
A.1.199	2-wire analog voice grade loop – service level 1 – disconnect		1.70 1.70			1.70 1.70		Cost Study
A.1.299	2-wire analog voice grade loop – service level 2 – disconnect		20.99 20.99			20.99 20.99		Cost Study
A.6	2-Wire Asymmetrical Digital Subscriber Line (ADSL) Loop							·
A.6.1	2-wire asymmetrical digital subscriber line (ADSL) loop				15.81	113.85 99.61		4/29/98 Order
A.7	2-Wire High Bit Rate Digital Subscriber Line (HDSL) Loop							
A.7.1	2-wire high bit rate digital subscriber line (HDSL) loop				12.12	113.85 99.61		4/29/98 Order
A.8	4-Wire High Bit Rate Digital Subscriber Line (HDSL) Loop							
A.8.1	4-wire high bit rate digital subscriber line (HDSL) loop	8.1			18.24	116,91 101.71		4/29/98 Order
	Reciprocal Compensation							
C.1.1	End office switching function per MOU				.0175 Init. .005 add'l.			12/31/96 Order
1	Tandem switching function per MOU				.00029			12/31/96 Order

Shaded entries indicate rates approved by the Florida Public Service Commission in its April 29, 1998 Order No. PSC-98-0604-FOF-TP in Docket Nos. 960757-TP, 960833-TP, and 960846-TP or in its December 31, 1996 Order No. PSC-96-1579-FOF-TP in Docket Nos. 960833-TP, and 960916-TP.

- 1 -

Under the non-recurring column, where there are two entries, the first entry is for the first unit installed, and the second entry is for each additional unit installed.

BellSouth Telecommunications, Inc. FPSC Docket No. 990750-TP Exhibit AJV-1 Revised October 21, 1999 Page 2 of 3

Florida Rate and Cost Analysis

		Fioriua Nate aliu Cost Alialysis							
Cost Ref. #	Rate Element	Cost			Rate				
		Recurring	Non-recurring Electronic	Non-recurring Manual	Recurring	Non-recurring Electronic	Non-recurring Manual	Source	
ickoba, je	Common Transport per mile, per MOU		nge Way		.000012			12/31/96 Order	
	Common Transport – facilities termination per MOU				.0005			<b>12/31/96</b> Order	
F.0	Operations Support Systems (OSS)								
F.1	Operations Support Systems (OSS)								
F.1.1	Recovery of incremental OSS costs, per ASR order		6.78	20.08		6.78	20.08	Cost Study	
H.0	Collocation		1						
H.1	Physical Collocation								
H.1.1	Physical Collocation - application cost				15.53	-1-2-5	3,248.00	4/29/98 Order	
	Physical Collocation – cage construction cost per first 100 square feet Wire cage Gypsum cage Fire rated cage				41.99 84.10 99.73			4/29/98 Order	
	Physical Collocation – cage construction cost per first additional 50 square feet Wire cage Gypsum cage Fire rated cage				4.14 9.35 11.30			4/29/98 Order	
H.1.2	Physical Collocation - Space Preparation Fee					<u> </u>	ICB	4/29/98 Order	
H.1.5	Physical Collocation – cable installation cost per cable				2.77		1,056.00	4/29/98 Order	
	Physical Collocation – cable installation cable rack				22.94			4/29/98 Order	
H.1.6	Physical Collocation – floor space, per square foot – Zone A				4.25			4/29/98 Order	
H.1.8	Physical Collocation – power, per ampere (48V DC)			85 THE	6.95			4/29/98 Order	
H.1.12	Physical collocation – DS3 cross connects								
	Cross connects 2-wire, per 100 circuits		Time 1		5.24	1157.00		4/29/98 Order	

-2-

Shaded entries indicate rates approved by the Florida Public Service Commission in its April 29, 1998 Order No. PSC 98-0604-FOF-TP in Docket Nos. 960757-TP, 960833-TP, and 960846-TP or in its December 31, 1996 Order No. PSC-96-1579-FOF-TP in Docket Nos. 960833-TP, 960846-TP, and 960916-TP.

BellSouth Telecommunications, Inc. FPSC Docket No. 990750-TP Exhibit AJV-1 Revised October 21, 1999 Page 3 of 3

Florida Rate and Cost Analysis

Rate Element	Cost			Rate			
	Recurring	Non-recurring Electronic	Non-recurring Manual	Recurring	Non-recurring Electronic	Non-recurring Manual	Source
Cross connects 4-wire, per 100 circuits				5.24	1157.00		4/29/98 Order
Cross connects DS-1/DCS, per 28 circuits				226.39	1950.00		4/29/98 Order
Cross connects DS-1/DSX, per 28 circuits				11.51	1950.00		4/29/98 Order
Cross connects DS-3/DCS, per circuit				56.97	528.00		4/29/98 Order
Cross connects DS-3/DSX, per circuit				10.06	528.00		4/29/98 Order
Cross connects - Optical circuits, per connection			res medical	6.46	2431.00	Mag (I	4/29/98 Order
Physical Collocation – Security Access System – New Access Card Activation, per request-5 cards	÷					85.12	4/29/98 Order
Physical collocation – security escort – basic, per quarter hour						10.89	4/29/98 Order
Physical collocation – security escort – overtime, per quarter hour						13.64	4/29/98 Order
Physical collocation – security escort – premium, per quarter hour						16.40	4/29/98 Order
	Cross connects 4-wire, per 100 circuits Cross connects DS-1/DCS, per 28 circuits Cross connects DS-1/DSX, per 28 circuits Cross connects DS-3/DCS, per circuit Cross connects DS-3/DSX, per circuit Cross connects DS-3/DSX, per circuit Cross connects — Optical circuits, per connection Physical Collocation — Security Access System — New Access Card Activation, per request-5 cards  Physical collocation — security escort — basic, per quarter hour Physical collocation — security escort — overtime, per quarter hour Physical collocation — security escort — premium,	Cross connects 4-wire, per 100 circuits  Cross connects DS-1/DCS, per 28 circuits  Cross connects DS-1/DSX, per 28 circuits  Cross connects DS-3/DCS, per circuit  Cross connects DS-3/DSX, per circuit  Cross connects DS-3/DSX, per circuit  Cross connects — Optical circuits, per connection  Physical Collocation — Security Access System —  New Access Card Activation, per request-5 cards  Physical collocation — security escort — basic, per quarter hour  Physical collocation — security escort — overtime, per quarter hour  Physical collocation — security escort — premium,	Rate Element Recurring Electronic  Cross connects 4-wire, per 100 circuits  Cross connects DS-1/DCS, per 28 circuits  Cross connects DS-1/DSX, per 28 circuits  Cross connects DS-3/DCS, per circuit  Cross connects DS-3/DSX, per circuit  Cross connects DS-3/DSX, per circuit  Cross connects DS-3/DSX, per circuit  Cross connects Optical circuits, per connection  Physical Collocation — Security Access System — New Access Card Activation, per request-5 cards  Physical collocation — security escort — basic, per quarter hour  Physical collocation — security escort — overtime, per quarter hour  Physical collocation — security escort — premium,	Rate Element Recurring Non-recurring Electronic Manual  Cross connects 4-wire, per 100 circuits  Cross connects DS-1/DCS, per 28 circuits  Cross connects DS-1/DSX, per 28 circuits  Cross connects DS-3/DCS, per circuit  Cross connects DS-3/DSX, per circuit  Cross connects DS-3/DSX, per circuit  Cross connects Optical circuits, per connection  Physical Collocation — Security Access System — New Access Card Activation, per request-5 cards  Physical collocation — security escort — basic, per quarter hour  Physical collocation — security escort — overtime, per quarter hour  Physical collocation — security escort — premium,	Rate Element  Recurring  Non-recurring Electronic  Cross connects 4-wire, per 100 circuits  Cross connects DS-1/DCS, per 28 circuits  Cross connects DS-1/DSX, per 28 circuits  Cross connects DS-3/DCS, per circuit  Cross connects DS-3/DCS, per circuit  Cross connects DS-3/DSX, per circuit  Cross connects DS-3/DSX, per circuit  Cross connects Optical circuits, per connection  Physical Collocation — Security Access System — New Access Card Activation, per request-5 cards  Physical collocation — security escort — basic, per quarter hour  Physical collocation — security escort — overtime, per quarter hour  Physical collocation — security escort — premium,	Rate Element Recurring Non-recurring Electronic Manual Recurring Electronic  Cross connects 4-wire, per 100 circuits 5.24 1157.00  Cross connects DS-1/DCS, per 28 circuits 226.39 1950.00  Cross connects DS-1/DSX, per 28 circuits 11.51 1950.00  Cross connects DS-3/DCS, per circuit 56.97 528.00  Cross connects DS-3/DSX, per circuit 10.06 528.00  Cross connects DS-3/DSX, per circuit 10.06 528.00  Physical Collocation – Security Access System – New Access Card Activation, per request-5 cards  Physical collocation – security escort – basic, per quarter hour  Physical collocation – security escort – overtime, per quarter hour  Physical collocation – security escort – premium,	Rate Element Recurring Non-recurring Heatronic Recurring Electronic Recurring Manual Recurring Electronic Recurring Manual Recurring Electronic Recurring Electronic Recurring Electronic Recurring Manual Recurring Manual Recurring Electronic Recurring Manual Recurring Electronic Recurring Manual Recurring Electronic Recurring Manual Recurring Electronic Recurring Electronic Recurring Recurring Recurring Recurring Recurring Recurring Recurring Recurring Placeton Floation Flo