

FLORIDA PUBLIC SERVICE COMMISSION

2004 CLEC Data Request TABLE-1

(Data as of May 31, 2004)

Proprietary

Proprietar

Company Name: BellSouth Telecommunications Inc.

Company Code*: TX031

* Your CLEC Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

DOCUMENT NO.
D8918-04
8/16/04

CLEC TABLE-1: ACCESS LINES (VGE Basis)
DO NOT INCLUDE UNE-P, RESOLD LINES, OR PRIVATE LINES IN THIS TABLE

1	2	3	4	5	6	7
Exchange	Res or Bus	Method of Service	Type of Service (analog or digital)	Total VGE Lines	Owned or Leased Switch	If leased, name of company providing switching service
Winter Park	Bus	SP	Analog		Owned	
Winter Park	Bus	SP	Analog		Owned	
Orange Park	Bus	SP	Analog		Owned	
Winter Park	Bus	SP	Digital		Owned	
W. Kissimmee	Bus	SP	Digital		Owned	
Grand Total						

Proprietary

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-1:

- A. The purpose of this table is to obtain your end-user VGE access lines (other than UNE-P and resale) and to whose switches they are connected.
- B. An access line connects the end-user's customer premises equipment (CPE) to the serving switch and allows the end-user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN). --Do NOT include UNE-P or Resold access lines; however you should include UNE-L and EELs obtained from ILECs. Also do not include lines or channels, such as private lines, that are not connected to a switch. -- The access line counts in Table-1 above must be based on all of your different types of access lines such as copper, fiber, hybrid fiber/copper, coaxial cable, hybrid fiber/coaxial cable, fixed-wireless (free-space optics, microwave or satellite).
- C. Each field must be populated. Do not use quotation marks.
- D. Report VGE Access Lines based on how you bill the customer. If you bill a customer for 1 DS1, the access line count would be 24 even if the customer isn't utilizing all 24 channels. If you bill a customer for 10 channels in a DS1, then the line count would be 10.
- E. Residential and business VGE access line counts may be obtained by querying your billing database, provisioning database, etc. Exchange information is available at NANPA's website at <http://www.nanpa.com>. Click on "Reports", "Central Office Codes Reports", "Central Office Code Assignment Records", scroll down to "CO Code (Prefix) Status-Excel Spreadsheet Files," click on the link for the Eastern region and open file "EstCodes.zip", click on "FL" tab, then save it to a table in a database and run a query to capture all of your residential and business access line NPA-NXXs to identify their respective exchanges (shown in the "Rate Center" column of the NANPA's website).

TABLE COLUMN INSTRUCTIONS:

- Column 1. List exchanges in alphabetical order.
- Column 2. Enter the abbreviation Res for Residential lines or Bus for Business lines. Each service type must be entered in separate rows.
- Column 3. Enter Method of Service as either SP (Self-Provisioned lines), NIL (lines obtained from non-ILECs), UNE-L, EEL (Include only Loop and not transport piece), or Other. Each method must be entered in separate rows.
- Column 4: Enter Type of Service as either Analog or Digital. Each type must be entered in separate rows.
- Column 5. For Analog lines, enter count of all analog loops for each method of service and service type (Res or Bus). Each count must be entered in separate rows. For digital services, enter line count as voice-grade equivalents (VGEs). Count lines based on how they are charged to the customer rather than how they are physically provisioned. EXAMPLE: Report 8 voice-grade equivalent lines if a customer buys 8 channels that happen to be provisioned over a DS1 circuit. If a customer buys a DS1 circuit that is provided as a channelized service, report 24 voice-grade equivalent lines, even if there is some indication that the customer is only using 8 of the derived lines. Report 2 VGEs for each ISDN-BRI and 23 VGEs for each ISDN-PRI. Lines must be entered without duplication, e.g., Enhanced Extended Link (EEL) loops must not be included in UNE-L counts and vice versa. Each line count must be entered in separate rows. The Grand Total must be equal to the total number of residential and business VGE access lines connected to the serving switches used by the CLEC.

Column 6. Enter either Owned, if access lines are connected to your own switch, or Leased, if you are purchasing switching service from another company.

Column 7. If you are purchasing switching service from another company, provide name of company.

SAMPLE DATA

CLEC TABLE-1: ACCESS LINES (VGE Basis)
DO NOT INCLUDE UNE-P & RESOLD LINES IN THIS TABLE

1	2	3	4	5	6	7
Exchange	Res or Bus	Method of Service	Type of Service (analog or digital)	Total VGE Lines	Owned or Leased Switch	If leased, name of company providing switching service
Apopka	Res	SP	Digital	263	Owned	
Apopka	Bus	SP	Digital	504	Owned	
Apopka	Res	UNE-L	Analog	50	Owned	
Apopka	Bus	UNE-L	Analog	105	Owned	
Apopka	Bus	UNE-L	Digital	684	Owned	
Apopka	Res	EEL	Analog	24	Owned	
Apopka	Bus	EEL	Analog	64	Owned	
Apopka	Res	EEL	Digital	245	Owned	
Apopka	Bus	EEL	Digital	427	Owned	
Orlando	Res	SP	Digital	263	Leased	Company A
Orlando	Bus	SP	Digital	504	Leased	Company A
Orlando	Res	UNE-L	Analog	50	Leased	Company A
Orlando	Bus	UNE-L	Analog	105	Leased	Company A
Orlando	Bus	UNE-L	Digital	684	Leased	Company A
Orlando	Res	EEL	Analog	24	Leased	Company A
Orlando	Bus	EEL	Analog	64	Leased	Company A
Orlando	Res	EEL	Digital	245	Leased	Company A
Orlando	Bus	EEL	Digital	427	Leased	Company A
Grand Total				4732		

FLORIDA PUBLIC SERVICE COMMISSION

2004 CLEC Data Request TABLE-2

(Data as of May 31, 2004)

Proprietary

Company Name: BellSouth Telecommunications, Inc

Company Code*: TX031

- Your CLEC Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

CLEC TABLE-2: DIGITAL ACCESS LINE COUNTS (not VGEs)
DO NOT INCLUDE UNE-P, RESOLD LINES, OR PRIVATE LINES IN THIS TABLE

1	2	3	4
Exchange	Res or Bus	Line Type	Total Lines
Winter Park	Bus	DSO Voice	
Winter Park	Bus	DSO Voice	
Winter Park	Bus	ISDN-PRI	
W. Kissimmee	Bus	ISDN-PRI	

Note: There are other private line data services in service not included above totals. Above totals address chanelized services providing voice capabilities over private line transport.

Proprietary

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-2:

A. The purpose of this table is to obtain a breakdown of digital access lines (reported in Table-1) by line type and actual line counts, not VGEs. **Do not include lines or channels, such as private lines, that are not connected to a switch.**

B. Each field must be populated. All entries must be made without quotation marks.

TABLE COLUMN INSTRUCTIONS:

Column 1. List exchanges in alphabetical order.

Column 2. Enter the abbreviation Res for Residential lines or Bus for Business lines. **Each service type must be entered in separate rows.**

Column 3. Enter Line Type as ISDN-BRI, ISDN-PRI, DS1, DS3, OC1, OC3, OCn (Identify value of n), VOB (If you are providing voice over broadband service), etc. **Each type be entered in separate rows.**

Column 4. Enter actual line count total, not VGEs, in the Total Lines column without duplication. EXAMPLE: Enter 1 for 1 DS1, 2 for 2 DS3s, etc. **Each actual line count total must be entered in separate rows.**

SAMPLE DATA

CLEC TABLE-2: DIGITAL ACCESS LINE COUNTS (not VGEs)

DO NOT INCLUDE UNE-P, RESOLD LINES, OR PRIVATE LINES IN THIS TABLE

1	2	3	4
Exchange	Res or Bus	Line Type	Total Lines
Apopka	Res	ISDN-BRI	2
Apopka	Bus	OC48	5
Apopka	Res	VOB	1
Apopka	Bus	VOB	4
Orlando	Bus	DS1	5
Orlando	Bus	DS3	10
Orlando	Res	VOB	3
Orlando	Bus	VOB	7

FLORIDA PUBLIC SERVICE COMMISSION

2004 CLEC Data Request TABLE-3

(Data as of May 31, 2004)

Company Name:

BellSouth Telecommunications Inc.

Company Code*:

TX031

* Your CLEC Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

CLEC TABLE-3: CLEC SWITCH DEPLOYMENT DATA

1	2	3
Exchange where Switch is Located	Packet or Circuit	# of Switches in Exchange
Winter Park	Circuit	1
Grand Total		1

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-3:

A. The basis for this table is to obtain information about the switches you have deployed that are serving end-user customers in Florida. Please provide the requested information even if serving switch is located outside of Florida.

TABLE COLUMN INSTRUCTIONS:

Column 1. List exchanges in alphabetical order.

Column 2. Enter Circuit or Packet to describe the type of switches located in the Exchange.

Column 3. Enter the number of Circuit or Packet switches located in the exchange. The Grand Total of switches must be equal to the total number of switches, which you own and have deployed, that are being used to provide local exchange telecommunications service in Florida.

SAMPLE DATA

CLEC TABLE-3: CLEC SWITCH DEPLOYMENT DATA

1	2	3
Exchange where Switch is Located	Packet or Circuit	# of Switches in Exchange
Apopka	Packet	1
Apopka	Circuit	1
Grand Total		2