ORIGINAL

1		BELLSOUTH TELECOMMUNICATIONS, INC.
2		DIRECT TESTIMONY OF ALPHONSO J. VARNER
3		BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION
4		DOCKET NO. 990149-TP
5		APRIL 1, 1999
6		
7	Q.	PLEASE STATE YOUR NAME, YOUR POSITION WITH BELLSOUTH
8		TELECOMMUNICATIONS, INC. ("BELLSOUTH") AND YOUR
9		BUSINESS ADDRESS.
10		
11	A.	My name is Alphonso J. Varner. I am employed by BellSouth as Senior
12		Director for State Regulatory for the nine-state BellSouth region. My business
13		address is 675 West Peachtree Street, Atlanta, Georgia 30375.
14		
15	Q.	PLEASE GIVE A BRIEF DESCRIPTION OF YOUR BACKGROUND AND
16		EXPERIENCE.
17		
18	A.	I graduated from Florida State University in 1972 with a Bachelor of
19		Engineering Science degree in systems design engineering. I immediately
20		joined Southern Bell in the division of revenues organization with the
21		responsibility for preparation of all Florida investment separations studies for
22		division of revenues and for reviewing interstate settlements.
23		
24		Subsequently, I accepted an assignment in the rates and tariffs organization
25		with responsibilities for administering selected rates and tariffs including

•

-1-

UH239 FROTEFORTING

DORUMENT NUMBER-DATE

1		preparation of tariff filings. In January 1994, I was appointed Senior Director
2	of Pricing for the nine-state region. I was named Senior Director for	
3	Regulatory Policy and Planning in August 1994, and I accepted my current	
4		position as Senior Director of Regulatory in April 1997.
5		
6	Q.	WHAT IS THE PURPOSE OF YOUR TESTIMONY?
7		
8	A.	My testimony provides BellSouth's policy position on several issues raised by
9		MediaOne Florida Telecommunications, Inc. ("MediaOne") in its Petition for
10		Arbitration filed with the Florida Public Service Commission ("Commission")
11		on February 9, 1999. Specifically, I will address issues 2 through 4, issues 7
12		through 9, and portions of issues 11 and 13.
13		
14	Issue	2: Should calls originated from or terminated to Internet Service Providers
15	("ISP	s") be defined as "local traffic" for purposes of the MediaOne/BellSouth
16	Interconnection Agreement?	
17		
18	Q.	PLEASE DISCUSS WHAT IS MEANT BY "ORIGINATED FROM OR
19		TERMINATED TO" ISPs.
20		
21	А.	Use of the Internet is exploding precisely because it allows individuals quickly
22		to interact with computers located all over the nation and, indeed, the world.
23		Most individuals connect to the Internet through an Internet Service Provider
24		such as America Online or AT&T Worldnet. When a BellSouth customer logs
25		on to the Internet, he generally uses a modem to dial a seven-digit telephone

• 7 • •

-2-

.

number to connect his computer to the ISP's facilities located in his local telephone exchange.

3

2

1

4 Crucially, however, the call does not terminate at the ISP. A recent FCC 5 decision confirmed that the customer uses the ISP as a conduit – an 6 intermediary - to receive and transmit information between end users and 7 Internet sites located all over the country and the world. See Declaratory 8 Ruling in CC Docket Nos. 96-98 and 99-68, FCC 99-38, (rel. Feb. 26, 1999) ("Declaratory Ruling"). The ISP connects the customer to the Internet site he 9 wants to visit and routes information from that site all the way back to the 10 11 customer. Through the use of "caching" or website "mirroring" techniques, ISPs may choose to store the contents of popular websites in multiple servers. 12 This enables the ISP to obtain the contents of these websites without needing 13 to access the actual website. In these instances, the content of the "mirrored" 14 website resides at the ISP's server. However, the ISP is still acting as a 15 16 conduit between the end user and the information. 17

18 Q. SHOULD A CALL PLACED TO AN ISPs SEVEN-DIGIT NUMBER BE19 CONSIDERED A LOCAL CALL? PLEASE EXPLAIN.

20

A. No. End users gain access to the Internet through an ISP. The ISP location,
generally referred to as an ISP point of presence ("POP"), represents the edge
of the Internet and usually consists of a bank of modems. ISPs can use the
public switched network to collect their subscribers' calls to the Internet. In
this case, ISP subscribers access the ISP by dialing a seven (7) digit or ten (10)

-3-

digit local telephone number via their computer modem to connect to the ISP.
As was the case prior to the implementation of Equal Access, end users dialed
seven digit telephone numbers in order to access to an IXC's long distance
network utilizing Feature Group A or Feature Group B service. The end user
was then connected to the IXC's network for completion of the long distance
call. Dialing of the seven-digit number in this case was not considered a local
call, just as dialing the seven-digit number to access an ISP is not a local call.

This issue has been a subject of considerable debate with CLECs claiming that 9 connections to the Internet consisted of two calls. One call that terminated at 10 the ISP and another call that exists between the ISP and end user. The FCC 11 recently settled this debate by rejecting the two call model and confirming that 12 the call to the website is one call from the end user through the ISP to the 13 website. The FCC stated in its Declaratory Ruling, "We disagree with those 14 commenters that argue that, for jurisdictional purposes, ISP-bound traffic must 15 be separated into two components: an intrastate telecommunications service, 16 provided in this instance by one or more LECs, and an interstate information 17 service, provided by the ISP. Thus, we analyze ISP traffic for jurisdictional 18 purposes as a continuous transmission from the end user to a distant Internet 19 20 site." (See Declaratory Ruling, paragraph 13)

21

8

At the direction of the FCC, the ISP typically purchases business service lines from local exchange company end offices and physically terminates those lines at the ISP's modern banks that connect to the Internet. The ISP converts the signal of the incoming call to a digital signal and routes the call, through its

-4-

modems, over its own network to a backbone network provider, where it is
ultimately routed to an Internet-connected host computer. In short, an ISP
transmits a portion of a call to and from the communications network of the
Internet backbone providers whereupon it is ultimately delivered to Internet
host computers, almost all of which are not located in the state PSC defined
local serving area of the end user.

7

8 Q. WHAT HAS THE FCC DETERMINED REGARDING THE DEFINITION9 OF LOCAL TRAFFIC?

10

The FCC has once again confirmed that ISP traffic is subject to interstate 11 jurisdiction rather than local traffic. In its Declaratory Ruling, the FCC 12 declared that Internet traffic is jurisdictionally mixed and appears to be largely 13 interstate in nature. The FCC noted in its decision that it traditionally has 14 determined the jurisdiction of calls by the end-to-end nature of the call. 15 Ultimately, the FCC concluded the calls at issue do not terminate at the ISPs' 16 location, but rather continue to their ultimate destination, specifically at 17 websites in other states or countries. The FCC found a substantial portion of 18 Internet traffic is interstate; thus, such traffic is subject to federal jurisdiction. 19 As stated in paragraph 12 of the FCC's Declaratory Ruling, "As the 20 Commission stated in BellSouth MemoryCall, this Commission has jurisdiction 21 over, and regulates charges for, the local network when it is used in 22 conjunction with the origination and termination of interstate calls." 23 24

25

-5-

1		The FCC has made similar rulings for more than a decade. The FCC has	
2		consistently ruled that ISP traffic is interstate traffic and not local. See	
3		Memorandum Opinion and Order, MTS and WATS Market Structure, 97	
4		F.C.C.2d 682, 715 ¶ 83(1983); Amendment of Part 69 of the Commission's	
5		Rules Relating to Enhanced Service Providers, 3 FCC Rcd 2631, ¶ 2 (1988)	
6		(describing companies that provide such services as "providers of interstate	
7		services"); and Notice of Proposed Rulemaking, Amendments of Part 69 of the	
8		Commission's Rules Relating to Enhanced Service Providers, 2 FCC Rcd	
9		4305, 4306, \P 7 (1987) ("enhanced service providers use the network to	
10		provide interstate services").	
11			
12		Under the FCC's order, "[Internet] traffic is non-local interstate traffic." See	
13		Declaratory Ruling, n.87. In paragraph 12 of this same order, the FCC	
14		concluded "that the communications at issue here do not terminate at the ISP's	
15		local server, as CLECs and ISPs contend, but continue to the ultimate	
16		destination or destinations, specifically at a Internet website that is often	
17		located in another state." The FCC's decision makes plain that no part of an	
18		Internet communication terminates at the facilities of an ISP. Once it is	
19		understood that Internet traffic "terminates" only at distant websites, which are	
20		nearly always not in the same exchange as the end-user, it is evident that these	
21		calls are not local.	
22			
23			
24	Q.	IS BELLSOUTH'S POSITION REGARDING JURISDICTION OF ISP	
_ ·		TRAFFIC CONSISTENT WITH THE FCC'S FINDINGS AND ORDERS?	

•

25

-6-

•

1	А.	Absolutely. BellSouth's position is supported by, and is consistent with the
2		FCC's findings and Orders, which state that for jurisdictional purposes, traffic
3		must be judged by its end-to end nature, and not in looking at individual legs
4		of a call. Therefore, for purposes of determining jurisdiction for ISP traffic,
5		the originating location and the final termination must be looked at from end-
6		to-end basis. This is consistent with long-standing FCC precedent.
7		
8	Q.	HOW DOES THE ISP ACCESS CHARGE EXEMPTION AFFECT THIS
9		ISSUE?
10		
11	Α.	The FCC concluded in its Declaratory Ruling that their determination that ISP-
12		bound traffic is interstate does not alter the current ISP exemption. ISPs
13		continue to be entitled to access the public switched telecommunications
14		network by paying business service line rates rather than by paying interstate
15		switched access tariff rates.
16		
17	Issue 3	3: Should calls that originate from or terminate to ISPs be included in the
18	recipro	ocal compensation arrangements of the Interconnection Agreement?
19		
20	Q.	ARE CALLS THAT ORIGINATE FROM OR TERMINATE TO ISPs
21		ELIGIBLE FOR RECIPROCAL COMPENSATION?
22		
23	Α.	No. As I discussed in response to Issue 2, calls utilizing ISPs to access
24		information do not originate from or terminate to ISPs. The ISPs are an
25		intermediary, which provides a portion of such calls. As such, it is not

-7-

appropriate to include these calls in the reciprocal compensation arrangements of the Interconnection Agreement.

3

2

1

In accordance with the FCC's recent Declaratory Ruling and prior Orders, it 4 has always been BellSouth's position that reciprocal compensation only 5 applies when local traffic is terminated on either party's network. One of the 6 Telecommunications Act of 1996's ("the Act's") basic interconnection rules is 7 contained in 47 U.S.C. § 251(b)(5). That provision requires all local exchange 8 carriers "to establish reciprocal compensation arrangements for the transport 9 and termination of telecommunications." Section 251(b)(5)'s reciprocal 10 compensation duty arises, however, only in the case of local calls. The FCC 11 has specifically ruled that "section 251(b)(5) reciprocal compensation 12 obligations should apply only to traffic that originates and terminates within a 13 local area." First Report and Order in CC Docket No. 96-98, ¶ 1034. This 14 interpretation is consistent with the Telecommunications Act of 1996, which 15 establishes a reciprocal compensation mechanism to encourage local 16 competition. The payment of reciprocal compensation for ISP traffic would 17 impede local competition. The FCC, in its August 1996, Local Interconnection 18 Order (CC Docket No. 96-98), paragraph 1034, made it perfectly clear that 19 reciprocal compensation rules did not apply to interstate or interLATA traffic 20 such as interexchange traffic: 21

We conclude that Section 251(b)(5), reciprocal compensation obligation, should apply only to traffic that originates and terminates within a local area assigned in the following paragraph. We find that reciprocal compensation provisions of Section

-8-

1		251(b)(5) for transport and termination of traffic do not apply to the
2		transport and termination of interstate or intrastate interexchange
3		traffic.
4		
5		In Paragraph 1037 of that same Order, the FCC stated:
6		We conclude that section $251(b)(5)$ obligations apply to all LECs
7		in the same state-defined local exchange areas, including
8		neighboring incumbent LECs that fit within this description.
9		
10		Therefore, because Internet traffic is not local traffic it is not subject to the
11		reciprocal compensation obligations contained in Section 251 of the Act.
12		
13	Q.	IS COMPENSATION FOR TRAFFIC BETWEEN END USERS AND ISPs
14		SUBJECT TO ARBITRATION UNDER SECTION 252?
15		
16	А.	No. As previously discussed, this traffic is not local. Only local traffic is
17		subject to reciprocal compensation obligations. Since the FCC determined that
18		traffic discussed here is defined as interstate, reciprocal compensation under
19		Section 251 is not applicable. Consequently, compensation for such traffic is
20		not subject to arbitration under Section 252. Nor, is payment of such
21		compensation a requirement under Section 271.
22		
23	Q.	CAN A STATE COMMISSION ARBITRATE THE ISSUE OF
24		COMPENSATION FOR TRAFFIC FROM END USERS TO ISPs?
25		

-9-

••

A. It is unclear whether states can arbitrate this issue. Even if states could
 arbitrate this issue, such arbitration would not be subject to Section 252 of the
 Act. In addition, it appears fruitless for states to deal with this issue at this
 time.

5

.

6 The FCC apparently authorized state commissions to arbitrate compensation matters for ISP traffic for a temporary period. However, it's unclear whether 7 8 the FCC could delegate this undertaking. Even if states could do this, the delegation is only valid until the FCC completes its rulemaking on the subject. 9 If states actually arbitrated, the FCC could overturn any state ruling when the 10 FCC's rulemaking is completed. Consequently, states don't appear to have 11 any real authority to resolve this issue. They can simply issue interim rulings 12 that may only be applicable until the FCC's rulemaking is complete. 13

14

Nonetheless, any arbitration of ISP compensation issues would be separate
from Section 252 arbitration, which is the subject of this proceeding. Since
ISP traffic is not subject to reciprocal compensation, there is no basis for
including the compensation determination for such traffic as a subject of
arbitration under Section 252 of the Act. Although the FCC's Order authorizes
states to arbitrate the issue of inter-carrier compensation for ISP traffic, the
FCC cannot simply expand the scope of Section 252 to cover such arbitrations.

- 22
- 23 Issue 4: What is the appropriate price for Calling Name ("CNAM") database
- 24 queries?
- 25

1 Q. IS THIS ISSUE APPROPRIATE FOR ARBITRATION?

2

:

A. 3 No. Because the CNAM agreement is not governed by the requirements of Section 251 or Section 252 of the Act, the rates BellSouth charges for its 4 CNAM database service is not an issue appropriate for arbitration. In addition, 5 6 MediaOne already has an agreement with BellSouth for this service and is 7 inappropriately seeking to be relieved of its contractual obligations. BellSouth is honoring that agreement and MediaOne should be required to do so as well. 8 Therefore, the Commission should not consider this issue. 9 10 PLEASE DESCRIBE THE EXISTING CNAM AGREEMENT BETWEEN Q. 11 12 MEDIAONE AND BELLSOUTH. 13 14 Α. In March 1997, MediaOne entered into a separate agreement with BellSouth to provide MediaOne with CNAM database service throughout the BellSouth 15 region. This agreement enables MediaOne to store their end-user names and 16 access name and number information in the BellSouth Calling Name database. 17 When the agreement with MediaOne was executed, BellSouth was developing 18 the capability to measure the queries into its CNAM database. Therefore, all 19 CNAM agreements with companies storing their names in BellSouth's CNAM 20

database were negotiated at a flat rate per month based on the volume of names
stored. The terms and conditions of these agreements (including MediaOne's
agreement) contain a provision for the recurring flat rate to convert to a per
query usage rate once query usage measurement capability becomes available

25 (See AJV-1: CNAM Agreement – Annex 314, Exhibit A). The flat rate pricing

-11-

- structure is no longer being offered in new CNAM agreements. BellSouth
 plans to implement the capability to measure CNAM queries and convert all
 existing CNAM agreements to per query billing beginning July 1, 1999.
- 4

:

5 Q. WHAT IS CNAM DATABASE SERVICE?

6

A. BellSouth's CNAM Database Storage service allows ALECs, independent 7 companies, wireless providers and paging companies to store and access name 8 and number information in the BellSouth Calling Name Database. With 9 10 BellSouth's CNAM service, customers have access to a large volume of names - from the extensive BellSouth customer database plus sharing agreements 11 with other large database owners. When an end user initiates a call to another 12 end user subscribed to Calling Name Service (e.g. Caller ID Deluxe), call setup 13 information is passed to the called party's switch. The called party's switch 14 then queries the BellSouth Signal Transfer Point ("STP") for Calling Name 15 Information. If necessary, this connectivity can be accomplished through a 16 third party STP. The BellSouth STP then passes the query to the BellSouth 17 18 CNAM Service Control Point ("SCP") for resolution. Calling Name Information is then passed back through the BellSouth STP to the called 19 party's switch and the subscriber's Caller ID display unit. For out-of-region 20 callers, the BellSouth STP passes the query to an out-of-region CNAM SCP 21 for resolution. Calling Name Information is returned through the BellSouth 22 STP to the called party's switch and display unit. BellSouth provides 23 information regarding its CNAM database offering on its Interconnection 24

25

-12-

1		Services website (www.interconnection.bellsouth.com). A copy of this
2		CNAM product information is attached as Exhibit AJV-2.
3		
4	Q.	IS CNAM AN UNBUNDLED NETWORK ELEMENT?
5		
6	A.	No. BellSouth began offering its CNAM database services to Independent
7		Telephone Companies ("ICOs") several years prior to implementation of the
8		Act. As the CLEC market developed, the benefits of BellSouth's CNAM
9		service could naturally be extended to facilities-based CLECs. As such,
10		BellSouth began offering CNAM to CLECs under the same terms and
11		conditions that were being provided to ICOs.
12		
13		In some instances, BellSouth may have included rates, terms and conditions for
14		CNAM service as a part of an interconnection agreement. Including CNAM
15		service in the agreement is simply a matter of administrative ease. Such action
16		does not imply that CNAM is a UNE. As a practical matter, interconnection
17		agreements may include terms and conditions for services or capabilities that
18		BellSouth is not obligated or required to provide under Section 251 or Section
19		252 of the Act. In no case should Section 251 or Section 252 obligations be
20		extended to these functions merely because of its association with an
21		interconnection agreement.
22		
23		The FCC's Rule 51.319 defines call-related databases "as databases, other than
24		operations support systems, that are used in signaling networks for billing and
25		collection or the transmission, routing, or other provision of a

4

. .

-13-

1		telecommunications service." (§51.319(e)(2)(i)) Access to BellSouth's CNAM
2	database is not a necessary component for billing and collection, transmission,	
3	or routing of an end user's call. An end user's call will complete whether or	
4		not a query is made to a CNAM database.
5		
6	Q.	WHAT RATE DOES BELLSOUTH PROPOSE TO CHARGE MEDIAONE
7		FOR CNAM DATABASE SERVICE?
8		
9	A.	The rate BellSouth intends to charge MediaOne is one cent (\$0.01) per query.
10		This is the same rate charged to any company that stores their end-user names
11		in BellSouth's calling name database. Because CNAM is not an unbundled
12		network element ("UNE"), it is not subject to the pricing standards of Section
13		252(d) of the Act. As I discussed earlier, MediaOne is asking to have this
14		Commission interfere with a properly executed agreement in an attempt to be
15		relieved of its contractual obligations. Such action is inappropriate and
16		unjustified.
17		
18	Issue	7: What, if anything, should BellSouth be permitted to charge MediaOne for
19	access	to Network Terminating Wire ("NTW")?
20		
21	Q.	WHAT IS BELLSOUTH'S POSITION ON THIS ISSUE?
22		
23	A.	BellSouth proposes to charge MediaOne the rates for access to Network
24		Terminating Wire contained in Exhibit AJV-3 attached to my testimony.
25		These proposed rates are appropriate and necessary to cover the cost of

· : :

...

1	installing an access terminal as well as the maintenance of the NTW facilities.	
2	As discussed by Mr. Milner, NTW is a part of BellSouth's network.	
3	Specifically, NTW is a sub-element of the unbundled loop network element.	
4	As this Commission is aware, the specific list of network elements that must be	
5	provided will not be known until the FCC completes its proceeding on remand	
6	of Rule 51.319. As an accommodation to MediaOne, BellSouth is willing to	
7	provide the NTW capability prior to completion of that proceeding. However,	
8	BellSouth reserves the right to reconsider whether it will continue to offer	
9	NTW upon completion of the FCC's proceeding. BellSouth's NTW cost	
10	study, which is supported and presented by BellSouth witness Ms. Daonne	
11	Caldwell, is consistent with the Commission-approved cost methodology.	
12		
13	Issue 8: How many call paths should BellSouth be required to provide to MediaOne,	
14	at no cost to MediaOne, for customers who are porting telephone numbers through	
15	interim number portability?	
16	Issue 9: What rate, if any, should BellSouth be allowed to charge for additional call	
17	paths provided to MediaOne for customers who are porting telephone numbers	
18	through interim number portability?	
19		
20	Q. WHAT IS BELLSOUTH CURRENTLY CHARGING MEDIAONE FOR	
21	INTERIM NUMBER PORTABILITY VIA REMOTE CALL	
22	FORWARDING?	
23		
24	A. In accordance with the current BellSouth/MediaOne Interconnection	
25	Agreement, BellSouth charges MediaOne \$1.25 per line per month per	

• • •

-15-

1		residential customer for one path and \$1.50 per line per month per business
2		customer for one path. Additional paths are provided at a rate of \$.50 per path
3		per month.
4		
5	Q.	WHAT IS THE STATUS OF THE IMPLEMENTATION OF LOCAL
6		NUMBER PORTABILITY?
7		
8	A.	In compliance with the Telecommunications Act of 1996 ("Act"), and as
9		directed by the Federal Communications Commission ("FCC"), BellSouth has
10		deployed Local Number Portability ("LNP") in 21 Metropolitan Statistical
11		Areas ("MSAs") in the BellSouth region. In these 21 MSAs, INP
12		arrangements are no longer necessary and no further INP orders are accepted.
13		The INP to LNP conversion schedule for the Florida MSAs requires all
14		existing INP lines to be converted to LNP by the end of March 1999.
15		Furthermore, BellSouth has developed a schedule to implement LNP in its
16		remaining central offices (See Exhibit AJV-4). This "office by office"
17		schedule calls for the remaining MSAs in Florida to be converted to LNP by
18		the end of first quarter 2000.
19		
20	Q.	WHAT RATE DOES BELLSOUTH PROPOSE TO CHARGE MEDIAONE
21		FOR INTERIM NUMBER PORTABILITY PROVIDED VIA REMOTE
22		CALL FORWARDING?
23		
24	A.	BellSouth recognizes that long-term number portability is not available to
25		every ALEC in the state of Florida and that during the transition to long term

٠

ı

-16-

2

1 number portability some ALECs may continue to use interim number 2 portability methods. However, because the demand for such service from MediaOne is relatively small, BellSouth has put forth a proposal to no longer 3 charge MediaOne for interim number portability for up to six call paths for 4 business lines and three call paths for residence lines upon implementation of 5 6 the new interconnection agreement. 7 Issue 11: Should BellSouth be required to provide a point of contact to intervene in 8 the execution of LNP orders when changes or supplements are necessary for 9 customer-related reasons, and, if so, what charge, if any, should apply? 10 11 WHAT IS BELLSOUTH'S POSITION ON THIS ISSUE? 12 Q. 13 As BellSouth witness Mr. Keith Milner discusses in his direct testimony, a 14 A. point of contact is not necessary since MediaOne is in control of when end-user 15 calls are routed to MediaOne's switch. At the present time, BellSouth has not 16 conducted a cost study to determine the price for this service. However, the 17 provision of such a service is not a requirement under Section 251 and would 18 not be subject to the FCC's pricing rules. Any price for this "point of contact" 19 service should be negotiated under a professional service agreement that would 20 be outside the scope of this arbitration proceeding. 21 22 Issue 13: Should the Florida Public Service Commission arbitrate performance 23 incentive payments and/or liquidated damages for purposes of the 24 MediaOne/BellSouth Interconnection Agreement? 25

:

-17-

1		
2	Q.	WHAT DOES MEDIAONE MEAN BY THE TERM "PERFORMANCE
3		INCENTIVE PAYMENTS"?
4		
5	A.	As used in the context of MediaOne's Arbitration Petition, performance

incentive payments are nothing more than another term for financial penalties 6 for non-performance. Although I am not a lawyer, I have been informed that, 7 under Florida law, provisions of a contract that constitute penalties (as opposed 8 to liquidated damages) are not legally valid and are unenforceable. At the 9 same time, provisions that do appropriately provide for liquidated damages 10 require a reasonable assessment of the damages that will likely occur in the 11 event of a breach. The Florida Public Service Commission, however, lacks the 12 statutory authority to award damages, liquidated or otherwise. Thus, 13 MediaOne is simply employing the misnomer "incentive payment" to attempt 14 to extract either a legally impermissible penalty or liquidated damages that this 15 Commission can not legally award. 16

17

:

18 Q. HAS THIS COMMISSION PREVIOUSLY ADDRESSED THIS ISSUE?

19

A. Yes. This Commission has previously determined that the issue of "incentive
payments" and/or liquidated damages is not subject to arbitration under Section
251 of the Act. In the AT&T/MCI Arbitration proceeding, the Commission
concluded, "we should limit our consideration in this arbitration proceeding to
the items enumerated to be arbitrated in Sections 251 and 252 of the Act, and
matters necessary to implement those items. A liquidated damages provision

1		does not meet that standard." (Order No. PSC-96-1579-FOF-TP, dated
2		December 31, 1996, page 74). The Commission further concluded "it is not
3		appropriate for us to arbitrate a liquidated damages provision under state law."
4		(Id.)
5		
6		Even if a penalty or liquidated damage award could be arbitrated, it is
7		completely unnecessary. Florida law and Commission procedures are
8		available, and perfectly adequate, to address any breach of contract situation
9		should it arise.
10		
11	Q.	WHAT IS BELLSOUTH'S POSITION ON THIS ISSUE?
12		· ·
13	A.	Nothing has changed that makes the Commission's previous determination
14		invalid. The Commission should not arbitrate this issue.
15		
16	Q.	DOES THIS CONCLUDE YOUR TESTIMONY?
17		
18	А.	Yes.
19		
20		
21	154498	
22		
23		
24		
25		

..

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-1 Page 1 of 6

ANNEX 314 1/28/97 Page 1 of 5

ANNEX 314

CALLING NAME DELIVERY (CNAM) DATABASE SERVICES ANNEX

Effective: _____

This Annex between BellSouth Telecommunications, Inc., a corporation under the laws of the state of Georgia (herein called BellSouth), and MediaOne, Inc., a corporation under the laws of the state of Georgia, herein called the Competitve Local Exchange Carrier (CLEC), sets forth the terms and conditions under which Calling Name Delivery (CNAM) Database Services will be provided by BellSouth to the CLEC.

1.00

DEFINITIONS

For the purpose of this Annex and its Exhibits, the following terms shall be defined as:

CALLING NAME DELIVERY DATABASE SERVICE (CNAM) - The ability to associate a name with the calling party number, allowing the subscriber (to which a call is being terminated) to view the calling party's name before the call is answered. This service also provides the CLEC the opportunity to load and store its subscriber names in the BellSouth CNAM SCPs.

CALLING PARTY NUMBER (CPN) - The number of the calling party that is delivered to the terminating switch using common channel signaling system 7 (CCS7) technology, and that is contained in the Initial Address Message (IAM) portion of the CCS7 call setup.

COMMON CHANNEL SIGNALING SYSTEM 7 (CCS7) - A network signaling technology in which all signaling information between two or more nodes is transmitted over high-speed data links, rather than over voice circuits.

SERVICE CONTROL POINTs (SCPs) - The real-time data base systems that contain the names to be provided in response to queries received from CNAM SSPs.

SERVICE MANAGEMENT SYSTEM (SMS) - The main operations support system of CNAM DATABASE SERVICE. CNAM records are loaded into the SMS, which in turn downloads into the CNAM SCP.

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-1 Page 2 of 6

ANNEX 314 1/28/97 Page 2 of 5

SERVICE SWITCHING POINTS (SSPs) - Features of computerized switches in the telephone network that determine that a terminating line has subscribed to CNAM service, and then communicate with CNAM SCPs in order to provide the name associated with the calling party number.

SUBSYSTEM NUMBER (SSN) - The address used in the Signaling Connection Control Part (SCCP) layer of the SS7 protocol to designate an application at an end signaling point. A SSN for CNAM at the end office designates the CNAM application within the end office. BellSouth uses the CNAM SSN of 232.

2.00 SCOPE OF ANNEX

This Annex will cover the terms and conditions and the various scenarios for which BellSouth will provide to the CLEC access to the BellSouth CNAM SCP for query or record storage purposes.

3.00 PHYSICAL CONNECTION AND COMPENSATION

BellSouth's provision of CNAM Database Services to the CLEC requires interconnection from the CLEC's operating area to a BellSouth CNAM Service Control Points (SCPs). Such interconnections shall be established by mutual agreement between BellSouth and the CLEC. The associated compensation shall be described in Exhibit A included in and made a part of this Annex.

In order to formulate a CNAM query to be sent to the BellSouth CNAM SCP, the CLEC must provide its own CNAM SSP. The CLEC CNAM SSPs must be compliant with TR-NWT-001188, "CLASS Calling Name Delivery Generic Requirements".

If the CLEC elects to access the BellSouth CNAM SCP via a third party CCS7 transport provider, the third party CCS7 provider shall interconnect with the BellSouth CCS7 network according to BellSouth's Common Channel Signaling Interconnection Guidelines and Bellcore's CCS Network Interface Specification document, TR-TSV-000905. In addition, the third party provider shall establish CCS7 interconnection at the BellSouth Local Signal Transfer Points (LSTPs) serving the BellSouth CNAM SCPs that the CLEC desires to query.

Page 3 of 5

4.00 CNAM RECORD INITIAL LOAD AND UPDATES

. .

The mechanism to be used by the CLEC for initial CNAM record load and/or updates shall be determined on an individual company basis. The initial load and all updates shall be provided by the CLEC in the BellSouth specified format and shall contain records for every working telephone number that can originate phone calls.

Updates to the SMS shall occur no less than once a week, reflect service order activity affecting either name or telephone number, and involve only record additions, deletions or changes.

5.00 MODIFICATION AND COMPLIANCE

Neither this Annex nor its Exhibits, Supplements or Attachments may be modified except by written agreement signed by authorized officials of both parties.

In addition, no course of dealing or failure of either party to enforce any provision of this Annex or any of its Exhibits shall be construed as a waiver of such provision or any other rights under this Annex or any of its Exhibits.

6.00 TERM OF ANNEX

This Annex and its Exhibits shall remain in effect until canceled by either party with or without cause upon giving the other party three months written notice thereof, subject to termination liability as reflected in individual Exhibits, Supplements or Attachments made a part of this Annex.

Cancellation of the entire Annex will include cancellation of all Exhibits, Supplements, and Attachments thereof; however, such cancellation shall not negate any termination liability specified in individual Exhibits, Supplements or Attachments.

7.00 PROTECTION OF PROPRIETARY INFORMATION

Each party agrees to protect the proprietary information entrusted to it by the other party. Such proprietary information shall include this Annex and its Exhibits, Supplements and Attachments, and shall be held in confidence by the receiving party and only be disclosed to those employees, contractors or agents who have a

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-1 Page 4 of 6

ANNEX 314 1/28/97 Page 4 of 5

need for it in order to provide telecommunications services required to fulfill this Annex and its Exhibits. BellSouth agrees to use the customer names and numbers provided by the CLEC for the purposes of Customer Name Delivery Database Services only.

Any proprietary information that is furnished to either party shall be clearly marked as proprietary and shall be treated as such by the receiving party. Such information shall remain the property of the originating party and shall be returned upon request.

Each party agrees to give immediate notice to the other party of any legal demands to disclose proprietary information prior to disclosing such information.

CLEC CNAM records provided for storage in the BellSouth CNAM SCP shall be available, on a SCP query basis only, to all parties querying the BellSouth CNAM SCP. Further, CNAM service shall be provided by each party consistent with state and/or federal regulations on privacy treatment.

8.00

i

INDEMNIFICATION

To the extent not prohibited by law, BellSouth and the CLEC agree to indemnify the other and hold the other harmless against any loss, cost, claim, injury, or liability relating to or arising out of negligence or willful misconduct by the indemnifying party or its agents or contractors in connection with the indemnifying party's provision of services and facilities, or the other party's provision of services and facilities to the indemnifying party, under this Annex; provided, however, that any indemnity for any loss, cost, claim, injury or liability arising out of or relating to errors or omissions in the provision of services or facilities under this Annex shall be limited as otherwise specified in this Annex. The indemnifying party under this Section agrees to defend any suit brought against the other party for any such loss, cost, claim, injury or liability. The indemnified party agrees to notify the other party promptly, in writing, of any written claims, lawsuits, or demands for which the other party is responsible under this section and to cooperate in every reasonable way to facilitate defense or settlement of claims. The indemnifying party shall not be liable under this Section for settlement by the indemnified party of any claim, lawsuit, or demand tendered to it in writing, and for which it has failed to assume such defense.

BellSouth and the CLEC agree with respect to services and facilities provided hereunder, to indemnify and save the other party harmless from liabilities, claims or demands (including the costs, expenses and reasonable attorneys, fees, on account thereof) that may be made by persons furnished by the other party or by any of its subcontractors, under Worker's Compensation or similar statutes. BellSouth and the CLEC agree to defend any such suit brought BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-1 Page 5 of 6

ANNEX 314 1/28/97 Page 5 of 5

against the non-owner for any such liability, claim or demand. Each party agrees to notify the other party promptly, in writing, of any claims or demands for which it is claimed that the other party is responsible and to cooperate in every reasonable way to facilitate defense or settlement of claims.

No claims or adjustments of such charges, or any other claims with respect to this Annex may be made more than two years after the-date of the event that gave rise to the claim, except where such limitations are contrary to law; provided, however, that claims for indemnity under this section may be made within two years of the commencement of the proceeding on the cause of action for which indemnity is sought, except where such limitations are contrary to law.

IN WITNESS WHEREOF, the parties hereto have caused this Annex to be signed by duly authorized officers this <u>474</u> day of <u>March</u>, <u>1997</u>.

WITNESS:

Notary Public, Fulton County, Georgia My Commission Expires July 24, 1999

MediaOne, Inc.

Services

WITNESS:

Notary Public, Owburgt County, GA My Commission Expires Pub. 19, 2000

BELLSOUTH TELECOMMUNICATIONS, INC.

1 martta TITLE: n

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-1 Page 6 of 6

ANNEX 314 1/28/97 EXHIBIT A Page 1 of 1

EXHIBIT A

CALLING NAME DELIVERY (CNAM) DATABASE SERVICES COMPENSATION

14 Effective:

Attached to and made part of the Calling Name Delivery Database Services Annex <u>314</u>.

The following recurring flat rate will be the charge for access to the BellSouth CNAM SCP:

\$50.00 per 1,000 access lines per month

The access line count is determined by the number of working access lines in every switch in which the CNAM capability is installed.

The recurring flat rate will convert to a per query usage rate once query usage measurement capability becomes available.

A non-recurring fee of \$595.00 is applicable when the CLEC uses the Character Based User Interface (CHUI) method to transmit the names to the BellSouth CNAM database.

את day of Executed this

WITNESS:

Notary Public, Fulton County, Georgia My Commission Expires July 24, 1999

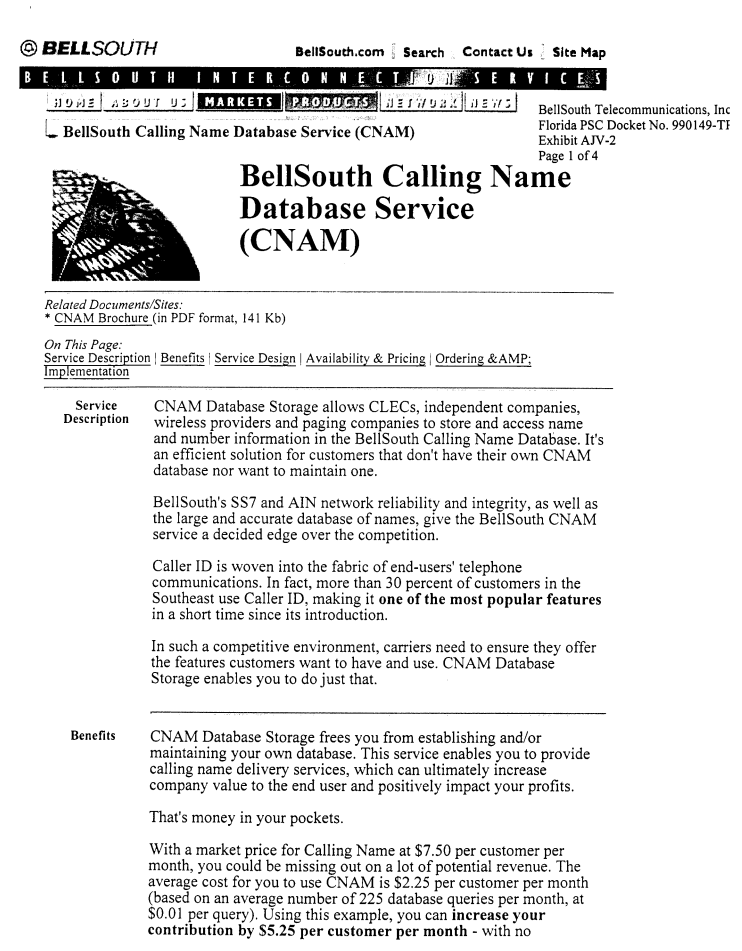
BY TITLE: //RECTOR-TELEPhony Interface Service

WITNESS: Notery Public, Gwinnett County, G

Motory Fublic, Gwinnett County, GA My Commission Expires Feb. 19, 2009

BELLSOUTH TELECOMMUNICATIONS, INC. BY: TITLE:

PROPRIETARY AND CONFIDENTIAL Not for release without written permission from BellSouth.



BellSouth Interconnection Services...lling Name Database Service (CNMM)//www.interconnection.bellsouth.com/products/vertical/CNAM.htm

BellSouth Telecommunications, I Florida PSC Docket No. 990149-Exhibit AJV-2 Page 2 of 4

minimums.

Note: The above are estimates based on averages. Actual prices and revenues depend on your pricing of Calling Name and number of queries per customer per month.

With BellSouth CNAM, you have access to a large volume of names -- from the extensive BellSouth customer database plus sharing agreements with other large database owners. Many out-of-region calls WILL provide the caller's name instead of just city, state, and number. That makes customers happy and increases their satisfaction with the service.

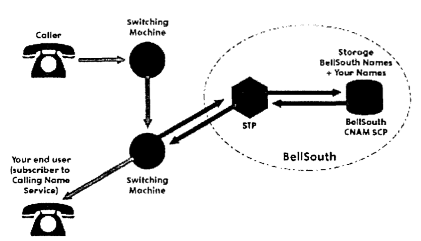
Plus, you have the confidence that the BellSouth CNAM database contains CURRENT customers. The database is **updated daily** to ensure the accuracy of the names provided.

With BellSouth CNAM, we not only provide you with the information to make your Calling Name feature a winner; we also give you the tools to enhance sales efforts to reach your end users.

BellSouth Interconnection Services will provide you with a Calling Name Database Service Starter Kit. The Starter Kit is a comprehensive manual full of sample marketing materials and suggestions, such as advertisements, direct mail pieces and a press release. The Starter Kit also includes detailed implementation and technical information to ensure that you are accessing and using the Calling Name Database Service effectively.

Service Design When one of your end users initiates a call to another end user subscribed to your Calling Name Service, call setup information is passed to the called party's switch. The called party's switch then queries the BellSouth STP for Calling Name Information. If necessary, this connectivity can be accomplished through a third party STP. The BellSouth STP then passes the query to the BellSouth CNAM SCP for resolution. Calling Name Information is then passed back through the BellSouth STP to your switch and the subscriber's Caller ID unit.

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-2 Page 3 of 4



BellSouth Calling Name Database Service

When an out-of-region caller places a call to your subscriber, call setup information is passed to your subscriber's switch. Your switch queries the BellSouth STP for Calling Name Information as before. For out-of-region callers, the BellSouth STP then passes the query to an out-of-region CNAM SCP for resolution. Calling Name Information is returned through the BellSouth STP to your switch and the called party.

BellSouth's extensive CNAM Database gives you the reach beyond our region, offering more detail to your customers.

Availability & Pricing	You can easily get started with BellSouth CNAM because there are no monthly rates to tie up your funds. You simply pay for each query you perform on the CNAM Database.
	We've developed a simple example to demonstrate the contribution generating potential CNAM offers your business. Assuming that you place 225 CNAM queries per month per customer (an expense of \$2.25 per customer), that you have a penetration Calling Name service penetration rate of 30%, and that you charge your customers \$7.50 per month for the service, you can expect the following:
	With 1,000 customers
	Contribution = 1,000 * 30% * (\$7.50 - \$2.25) = \$1,575 per month

That means for each Calling Name service customer (again assuming 225 CNAM queries) you stand to make an additional \$5.25 each month.

CNAM is currently available to carriers in the Southeast only - but the caller names available in the database stretch well beyond the region. This storage service will soon be available nationwide. Ordering & Implementation BellSouth CNAM is not a tariffed product. The service is provided on a contract basis -- for more information or to sign a contract, contact your dedicated Account Team.

Once you have decided on BellSouth CNAM service, your Account Team will provide you with the Starter Kit which includes the CNAM Implementation Package. The Implementation Package includes the following:

- Data Transmission Methods
- Record Layout
- Switch Translations
- Trouble Resolution
- Implementation Form

Copyright 1998 BellSouth. All Rights Reserved. Legal Authorizations and Notices

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-2 Page 4 of 4

BellSouth Telecommunications, Inc. Docket No. 990149-TP Exhibit AJV-3 April 1, 1999

Florida Price List

.

			Nonrecurring	
Cost Ref. #	Rate Element	Recurring	First	Additional
A.15	UNBUNDLED NETWORK TERMINATING WIRE		-	
A.15.1	Unbundled Network Terminating Wire (NTW)	.6011		
A.15.2	NTW Site Visit – Survey, per MDU/MTU Complex		171.16	
A.15.3	NTW Site Visit - Setup, per terminal		75.28	48.37
A.15.4	NTW Access Terminal Provisioning including first 25 pair panel, per terminal		101.09	100.25
A.15.5	NTW Existing Access Terminal Provisioning, second 25 pair panel, per terminal		29.75	28.90
A.15.6	NTW Pair Provisioning, per pair		4.48	3.64
A.15.7	NTW Service Visit, Per Request, per MDU/MTU Complex		40.47	

-

4

•

(A) **BELL**SOUTH

BellSouth Telecommunications, Inc. -Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 1 of 19

BellSouth Interconnection Services 675 West Peachtree Street Atlanta, Georgia 30375

1

Customer Letter / Announcement SN91081384

Date: November 11, 1998

To: All BellSouth Interconnection Services Customers

Subject: Local Number Portability Deployment

Local Number Portability (LNP) is mandated in the Federal Communications Commission's (FCC) Order in CC Docket 95-116 (Telephone Number Portability). By the end of 1998, BellSouth will have deployed LNP in twenty-one Metropolitan Statistical Areas (MSAs). Pursuant to the FCC's Order, the deployment began with the largest MSA and continued with the next largest until fully deployed.

While the order provided the sequence of MSAs, it did not address which switches should be equipped for LNP within the MSA. The carriers that participate in the Southeast Region Operations Workshop have developed a mutually agreeable switch selection process¹. Generally, the selection process was as follows:

- 1. Incumbent Local Exchange Carriers provided a list of their switches within the MSA to the carriers.
- 2. The carriers selected the switches of interest and prioritized them as high, medium or low²
- 3. Based on the data, BellSouth developed an office by office (ObO) schedule.
- 4. The ObO schedule was provided to the carriers in the Southeast Region Operations Workshop.
- 5. Carriers used this information to develop implementation plans.

For offices outside this initial twenty-one MSAs, there was no schedule mandated. The FCC recognized that further scheduling of offices should be left to the carriers.

To allow for an orderly scheduling and deployment of offices, BellSouth developed a preliminary schedule for 1999 and first quarter of 2000. This schedule was developed in a manner similar to the original FCC Order. That is, as a general rule, the largestMSAs within each state are scheduled first and proceed by size to the smallest.

BellSouth presented this schedule to the carriers at the Southeast Region Operations Workshop on August 18, 1998. During September, carriers provided proposed modifications to the schedule.

¹ The Southeast Region Operations Workshop is a voluntary participation of southeast telecommunications carriers who meet regularly to develop inter-company processes and arrangements.

² Any office marked high, medium or low was equipped.

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 2 of 19

Attached is the deployment schedule developed from these discussions and agreements

We hope that this advance scheduling will assist you in your LNP planning activities for the coming year. If you have any questions, please contact your account team representative.

Sincerely,

6

ORIGINAL SIGNED BY JIM BRINKLEY

Jim Brinkley - Director Interconnection Services

Attachment

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 3 of 19

Stat	<u>e MSA</u>	<u>Ready to Port</u>	Wire Center	Page 3 of 19 CLLI Code
AL	AL - ANTN	6/30/99	ANNISTON-LENLOCK	ANTNALLEDS0
AL	AL - ANTN	6/30/99	ANNISTON-M&T	ANTNALMTDS0
AL	AL - ANTN	6/30/99	ANNISTON-OXFORD	ANTNALOXDS0
AL	AL - ANTN	6/30/99	JACKSONVILLE	JCVLALMADS0
AL	AL - ANTN	6/30/99	OHATCHEE	OHTCALMARS0
AL	AL - ANTN	6/30/99	PIEDMONT	PDMTALMARS0
AL	AL - BRHM	6/30/99	DORA	DORAALMARS0
AL	AL - BRHM	6/30/99	HANCEVILLE-MAIN	HNVLALNMRS0
AL	AL - DCTR	9/30/99	CULL-FAIRVIEW	CLMNALFARS0
AL	AL - DCTR	9/30/99	CULL-MAIN	CLMNALMADS0
AL	AL - DCTR	9/30/99	COURTLAND	CRLDALMARS0
AL	AL - DCTR	9/30/99	DECATUR	DCTRALMTDS0
AL	AL - DCTR	9/30/99	HARTSELLE-MAIN	HRTSALNMRS0
AL	AL - DCTR	9/30/99	HARTSELLE-PENCE	HRTSALPERS0
·AL	AL - DCTR	9/30/99	MOULTON	MOLTALNMDS0
AL	AL - DCTR	9/30/99	TOWNCREEK	TWCKALMARS0
AL	AL - FLRN	12/31/99	FLORENCE	FLRNALMADS0
AL	AL - FLRN	12/31/99	KILLEN	KLLNALMARS0
AL	AL - FLRN	12/31/99	LEXINGTON	LXTNALMARS0
AL	AL - FLRN	12/31/99	RUSSELLVILLE	RLVLALMADS0
AL	AL - FLRN	12/31/99	ROGERSVILLE	RRVLALMARSO
AL	AL - FLRN	12/31/99	SHEFFIELD	SHFDALMTDS0
AL	AL - GDSD	6/30/99	ATTALLA	ATTLALNMRS0
AL	AL - GDSD	12/31/99	BOAZ	BOAZALMADSO
AL	AL - GDSD	6/30/99	GADSD-HILLSIDE	GDSDALHSDS0
AL	AL - GDSD	6/30/99	GADSD-M&LSIDE	GDSDALMTDS0
AL	AL - GDSD	6/30/99	GADSD-RAINBOW DR	GDSDALRDDS0
AL	AL - HNVI	9/30/99	ATHENS-ELK RIVER	ATHNALERRS0
AL	AL - HNVI	9/30/99	ATHENS-MAIN	ATHNALMADS0
AL	AL - HNVI	6/30/99	GURLEY	GRLYALMARS0
AL	AL - HNVI	6/30/99	HUNTS-LAKEWOOD	HNVIALLWDS0
AL	AL - HNVI	6/30/99	HUNTS-M&T	HNVIALMTDS0
AL	AL - HNVI	6/30/99	HUNTS-PARKWAY	HNVIALPWDS0
AL	AL - HNVI	6/30/99	HUNTS-REDSTONE AR	HNVIALRADS0
AL	AL - HNVI	6/30/99	HUNTS-RESEARCH W	HNVIALRWDS0
AL	AL - HNVI	9/30/99	HUNTS-STRATEGIC DEF	
AL	AL - HNVI	6/30/99	HUNTS-UNIVERSITY	HNVIALUNDS0
AL	AL - HNVI	6/30/99	HAZEL GREEN	HZGRALMARS0
AL	AL - HNVI	6/30/99	MADISON	MDSNALNMDS0
AL	AL - HNVI	9/30/99	MADISON	MDSNALOMRS0
TN	AL - HNVI	9/30/99	PULASKI	PLSKTNMADS0
AL	AL - MTGM	6/30/99	ALEX CITY	ALCYALMTDS0
AL	AL - MTGM	6/30/99	CLANTON	CLANALMADS0
AL	AL - MTGM	6/30/99	HOLTVILLE	HLVIALMARS0
AL	AL - MTGM	6/30/99	MAPLESVILLE	MPVLALMARS0
AL	AL - MTGM	6/30/99	MONT-DALRAIDA	MTGMALDADS0
	AL - MTGM	6/30/99	MONT-MILLBROOK	MTGMALMBRS0
	AL - MTGM	6/30/99	MONT-M&T	MTGMALMT26E
	AL - MTGM	6/30/99	MONT-M&T	MTGMALMTDS0
	AL - MTGM	6/30/99	MONT-NORMANDALE	MTGMALNO28E
	AL - MTGM	6/30/99	PRATTVILLE	PRVLALMADS0
	AL - MTGM	6/30/99	SELMA	SELMALMTDS0

-

20

,

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 4 of 19 CLLI Code

WTMPALMADS0 ALVLALMADS0

<u>Stat</u>	<u>e MSA</u>	<u>Ready to Port</u>	Wire Center	Page 4 of 19 <u>CLLI Code</u>
AL	AL - MTGM	6/30/99	WETUMPKA	WTMPALMADS
AL	AL - OSMSA	3/31/00	ALBERTVILLE	ALVLALMADS0
AL	AL - OSMSA	6/30/99	AUBURN	AUBNALMADS
AL	AL - OSMSA	3/31/00	CHILDERSBURG	CHBGALMARSO
AL	AL - OSMSA	3/31/00	CULL-JONES CHPEL	CLMNALJCRS0
AL	AL - OSMSA	3/31/00	CENTREVILLE	CNVIALMARS0
AL	AL - OSMSA	3/31/00	CORDOVA	CRDVALMARSO
AL	AL - OSMSA	3/31/00	CLAYTON	CYTNALMARS0
AL	AL - OSMSA	3/31/00	DADEVILLE	DDVLALMARS0
AL	AL - OSMSA	3/31/00	DEMOPOLIS	DMPLALMADS
AL	AL - OSMSA	3/31/00	EVERGREEN	EVRGALMARS0
AL	AL - OSMSA	3/31/00	FORT DEPOSIT	FTDPALMARS0
AL	AL - OSMSA	3/31/00	GOODWATER	GDWRALMARS
AL	AL - OSMSA	3/31/00	GREENSBORO	GNBOALMARSO
AL	AL - OSMSA	3/31/00	GUNTERSVILLE	GTVLALNMRS0
AL	AL - OSMSA	3/31/00	HANCEVILE-BREMEN	HNVLALBRRS0
AL	AL - OSMSA	3/31/00	JACKSON	JCSNALNMRS0
AL	AL - OSMSA	3/31/00	JASPER	JSPRALMTDS0
AL	AL - OSMSA	3/31/00	LAFAYETTE	LFYTALRSRS0
AL	AL - OSMSA	3/31/00	LINDEN	.LNDNALMARS0
AL	AL - OSMSA	3/31/00	MARION	MARNALNMRS
AL	AL - OSMSA	3/31/00	MCINTOSH	MCINALMARS0
AL	AL - OSMSA	3/31/00	MUNFORD	MNFDALMARS
AL	AL - OSMSA	3/31/00	RED BAY	RDBAALMARS0
AL	AL - OSMSA	3/31/00	SYLACAUGA	SYLCALMTDS0
AL	AL - OSMSA	3/31/00	THOMASVILLE	THVLALMARS0
AL	AL - OSMSA	3/31/00	TALLADEGA-MAIN	TLDGALMADS0
AL	AL - OSMSA	3/31/00	TALLADEGA-RENFRO	TLDGALRFRS0
AL	AL - OSMSA	3/31/00	UNIONTOWN	UNTWALNMRS
AL	AL - TSCL	12/31/99	BESS-BUCKSVILLE	BSMRALBURS0
AL	AL - TSCL	6/30/99	TUSCA-DRUID HILL	TSCLALDHDS0
AL	AL - TSCL	6/30/99	TUSCA-M&T	TSCLALMT75E
AL	AL - TSCL	6/30/99	TUSCA-NORTHPORT	TSCLALNODS0
	AL - TSCL	12/31/99	WEST BLOCTON	WBTNALNMRS
FL	FL - DYBH	9/30/99	BUNNELL	BNNLFLMARS0
FL	FL - DYBH	9/30/99	DEBARY DELTONA	DBRYFLDLDS0
FL	FL - DYBH	9/30/99	DEBARY MAIN	DBRYFLMARSI
FL	FL - DYBH	9/30/99	DELAND	DELDFLMADS0
FL	FL - DYBH	9/30/99	DELEON SPRINGS	DLSPFLMARS0
FL	FL - DYBH	9/30/99	DYBH-FENTRESS	DYBHFLFNRS0
FL	FL - DYBH	9/30/99	DYBH-MAIN	DYBHFLMADS0
FL	FL - DYBH	9/30/99	DYBH-ORMOND BEACH	DYBHFLOBDS0
FL	FL - DYBH	9/30/99	DYBH-OCEAN SHORES	DYBHFLOSRS0
FL	FL - DYBH	9/30/99	DYBH-PORT ORANGE	DYBHFLPODS0
FL	FL - DYBH	9/30/99	FLAGLER BEACH	FLBHFLMARS0
FL	FL - DYBH	12/31/99	NEW SMYRNA BCH	NSBHFLMA42E
FL	FL - DYBH	9/30/99	OAK HILL	OKHLFLMARS0
FL	FL - DYBH	9/30/99	PALM COAST	PLCSFLMADS0
FL	FL - DYBH	9/30/99	PALATKA	PLTKFLMADS0
FL	FL - DYBH	9/30/99	PIERSON	PRSNFLFDRS0
FL	FL - DYBH	9/30/99	SANFORD-O-WS	SNFRFLMADS0
FL	FL - DYBH	9/30/99	SANFORD-O-WS	SNFRFLMADS1

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 5 of 19

				Page 5 of 19
Stat	<u>e MSA</u>	<u>Ready to Port</u>	Wire Center	<u>CLLI Code</u>
FL	FL - FTPR	12/31/99	FORT PIERCE MAIN	FTPRFLMACG0
FL	FL - FTPR	12/31/99	FORT PIERCE MAIN	FTPRFLMARS0
FL	FL - FTPR	12/31/99	HOBE SOUND MAIN	HBSDFLMADS0
FL	FL - FTPR	12/31/99	HUTCHINSON IS. MN.	HTISFLMADS0
FL	FL - FTPR	12/31/99	PORT ST. LUCIE MAIN	PTSLFLMADS0
FL	FL - FTPR	12/31/99	PTSL SOUTH PTSL	PTSLFLSOCG0
FL	FL - FTPR	12/31/99	STUART MAIN	STRTFLMADS0
FL	FL - GSVL	6/30/99	ARCHER	ARCHFLMARSO
FL	FL - GSVL	6/30/99	GSVL-MAIN	GSVLFLMADS0
FL	FL - GSVL	6/30/99	GSVL-MAIN	GSVLFLMADS1
FL	FL - GSVL	6/30/99	GSVL-NORTHWEST	GSVLFLNW33E
FL	FL - GSVL	6/30/99	HAWTHORNE	HWTHFLMARS0
FL	FL - GSVL	• 6/30/99	MICANOPY	MCNPFLMARS0
FL	FL - GSVL	6/30/99	NEWBERRY	NWBYFLMARS0
FL	FL - MIAM	6/30/99	KYLR LARGO SOUND	KYLRFLLSRS0
FL	FL - MIAM	6/30/99	N. KEY LARGO MAIN	NKLRFLMARS0
FL	FL - MLBR	6/30/99	CAPE CANAVERAL	CCBHFLAFRS0
FL	FL - MLBR	6/30/99	COCOA BEACH	CCBHFLMADS0
FL	FL - MLBR	6/30/99	COCOA-MAIN	COCOFLMADS0
FL	FL - MLBR	6/30/99	COCOA-MERRITT ISLAND	COCOFLMEDS0
FL	FL - MLBR	6/30/99	EGLL-BOWE GARDENS	EGLLFLBGDS0
FL	FL - MLBR	6/30/99	EGLL-INDIAN HRBR BCH	EGLLFLIHDS0
FL	FL - MLBR	6/30/99	BAREFOOT BAY	MICCFLBBRS0
FL	FL - MLBR	6/30/99	MELBOURNE	MLBRFLMADS0
FL	FL - MLBR	6/30/99	TITUSVILLE	TTVLFLMADS0
FL	FL - OCAL	12/31/99	DUNNELLON	DNLNFLWMRS0
FL	FL - ORLD	6/30/99	VERO BEACH MAIN	VRBHFLMADS0
FL	FL - OSMSA	3/31/00	KEY WEST-BOCA	BCCHFLNSRS0
FL	FL - OSMSA	3/31/00	BIG PINE KEY MAIN	BGPIFLMARS0
FL	FL - OSMSA	6/30/99	BRONSON	BRSNFLMARS0
FL	FL - OSMSA	3/31/00	CEDAR KEY	CDKYFLMARS0
FL	FL - OSMSA	3/31/00	CHIEFLAND	CFLDFLMARS0
FL	FL - OSMSA	6/30/99	CHIPLEY	CHPLFLJADS0
FL	FL - OSMSA	3/31/00	CROSS CITY	CSCYFLBARS0
FL	FL - OSMSA	3/31/00	GRACEVILLE	GCVLFLMARS0
FL	FL - OSMSA	3/31/00	ISLAMORADA MAIN	ISLMFLMARS0
FL	FL - OSMSA	3/31/00	KEY LARGO MAIN	KYLRFLMARS0
FL	FL - OSMSA	3/31/00	KEY WEST MAIN	KYWSFLMADS0
FL	FL - OSMSA	3/31/00	LAKE CITY	LKCYFLMADS0
FL	FL - OSMSA	3/31/00	MRTH VACA KEY	MRTHFLVERS0
FL	FL - OSMSA	3/31/00	OLD TOWN	OLTWFLLNRS0
FL	FL - OSMSA	3/31/00	POMONA PARK	PMPKFLMARS0
FL	FL - OSMSA	3/31/00	SBST FELLSMERE	SBSTFLFERS0
FL	FL - OSMSA	3/31/00	SEBASTIAN MAIN	SBSTFLMADS0
FL	FL - OSMSA	3/31/00	SUGARLOAF KEY MAIN	SGKYFLMARS0
FL	FL - OSMSA	3/31/00	SUNNY HILLS	SYHSFLCCRS0
FL	FL - OSMSA	6/30/99	TRENTON	TRENFLMARS0
FL	FL - OSMSA	3/31/00	VERNON	VERNFLMARS0
FL	FL - OSMSA	3/31/00	VRBH BEACHLAND	VRBHFLBERS0
FL	FL - OSMSA	3/31/00	WELAKA	WELKFLMARS0
FL	FL - OSMSA	3/31/00	YANKEETOWN	YNTWFLMARS0
	FL - PNCY	6/30/99	LYNNHAVEN	LYHNFLOHDS0
		5.00.22		2.11.1 2011200

-

4

.

.

•

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 6 of 19

•

		_	_	Page 6 of 19
<u>Stat</u>	<u>e MSA</u>	<u>Ready to Port</u>	Wire Center	<u>CLLI Code</u>
FL	FL - PNCY	6/30/99	PANAMA CITY BEACH	PCBHFLNTDS0
FL	FL - PNCY	6/30/99	PANAMA CITY CALLAWA	PNCYFLCARS0
FL		6/30/99	PANAMA CITY MAIN	PNCYFLMADS0
FL		6/30/99	YOUNGSTOWN-FOUNTAI	YNFNFLMARS0
AL		9/30/99	BREWTON	BRTOALMADS0
FL	FL - PNSC	6/30/99	CANTONMENT	CNTMFLLEDS1
AL		9/30/99	FLOMATON	FMTNALMTRS0
FL	FL - PNSC	6/30/99	GULF BREEZE	GLBRFLMCDS0
FL	FL - PNSC	6/30/99	HOLLEY-NAVARRE	HLNVFLMADS1
FL	FL - PNSC	6/30/99	JAY	JAY-FLMARS0
FL	FL - PNSC	6/30/99	MILTON RAVINE	MLTNFLRADS0
FL	FL - PNSC	6/30/99	MUNSON	MNSNFLMARS0
FL		6/30/99	PACE PINE VILLA	PACEFLPVRS0
FL	FL - PNSC	12/31/99	PNSC-BELMONT	PNSCFLBL43E
FL	FL - PNSC	9/30/99	PNSC-FERRY PASS	PNSCFLFPDS0
FL	FL • PNSC	9/30/99	PNSC-HILLCREST	PNSCFLHCRS0
FL	FL • PNSC	9/30/99	PNSC-PERDIDO BAY	PNSCFLPBDS0
FL	FL - PNSC	6/30/99	PNSC-WARRINGTON	PNSCFLWADS0
FL	FL - TLHS	12/31/99	HAVANA	HAVNFLMADS0
GA	GA - AGST	6/30/99	AUGUSTA MARTINEZ E	AGSTGAAU86C
GA	GA - AGST	6/30/99	AUGUSTA MAINE	AGSTGAMT72C
GA	GA - AGST	6/30/99	AUGUSTA MAINE	AGSTGAMT84A
GA	GA - AGST	6/30/99	AUGUSTA THE HILL	AGSTGATH73C
SC	GA - AGST	6/30/99	AIKEN MA	AIKNSCMA64E
GA	GA - AGST	6/30/99	APPLING MAINE	APNGGAES54F
SC	GA - AGST	6/30/99	BATH MA	BATHSCMARSI
SC	GA - AGST	6/30/99	BEECH ISLAND MA	BHISSCMARS1
SC	GA - AGST	6/30/99	EDGEFIELD MA	EDFDSCMARS1
SC	GA - AGST	6/30/99	GRANITEVILLE MA	GIVLSCMARS1
GA	GA - AGST	6/30/99	HEPHZIBAH MAINE	HPHZGAESRS1
GA	GA - AGST	6/30/99	HARLEM MAINE	HRLMGAMARSI
SC	GA - AGST	6/30/99	JOHNSTON MA	JHTNSCMARS1
SC	GA - AGST	6/30/99	NORTH AUGUSTA MA	NAGSSCMA27E
SC	GA - AGST	6/30/99	NEW ELLENTON MA	NWELSCMARS1
SC	GA - AGST	6/30/99	SPRINGFIELD MAIN	SPFDSCMARS1
GA	GA - AGST	6/30/99	THOMSON MAIN	THSNGAMA59C
GA	GA - ALBY	6/30/99	ALBANY MAIN	ALBYGAMA45A
GA	GA - ALBY	6/30/99	ALBANY MAIN	ALBYGAMA88C
GA	GA - ALBY	6/30/99	LEARY MAIN	LERYGAMA79A
GA	GA - ALBY	6/30/99	LEESBURG MAINE	LSBGGAMA75C
GA	GA - ALBY	6/30/99	SMITHVILLE MAINE	SMVLGAMARS1
GA	GA - ATHN	6/30/99	ATHENS MAIN	ATHNGAMADS1
GA	GA - ATHN	6/30/99	BOGART MAINE	BGRTGAMA72C
GA	GA - ATHN	12/31/99		RYTNGAMA24A
GA	GA - ATHN	6/30/99		WTVLGAES76C
GA	GA - ATLN	6/30/99		BRMNGAES53A
GA	GA - ATLN	6/30/99		FLBRGAMADSI
GA	GA - ATLN	6/30/99		HGVLGAMARSI
GA	GA - ATLN	6/30/99		LTVLGACSRS1
GA	GA - ATLN	6/30/99		MNTIGAMARSI
GA	GA - ATLN	6/30/99		RCKMGAESRS1
GA	GA - ATLN	6/30/99	RUTLEDGE MAINE	RTLGGAMARS1

-

÷

.

.

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 7 of 19

				Page 7 of 19
State	<u>e MSA</u>	Ready to Port	Wire Center	<u>CLLI Code</u>
GA	GA - ATLN	6/30/99	TALLAPOOSA MAINE	TLLPGAES57F
GA		6/30/99	COLUMBUS BAKER VILLA	CLMBGABV68C
GA		6/30/99	COLUMBUS MAINE	CLMBGAMT32C
GA	GA - CLMB	6/30/99	COLUMBUS MAINE	CLMBGAMT64A
GA	GA - CLMB	6/30/99	COLUMBUS MEADOWOODE	
GA	GA - CLMB	6/30/99	CUSSETA MAINE	CSSTGAMARS1
AL	GA - CLMB	12/31/99	EUFAULA	EUFLALMADSO
GA	GA - CLMB	6/30/99	HAMILTON MAINE	HMTNGAMARSI
AL	GA - CLMB	12/31/99	HURTSBORO	HRBOALOMRS0
GA	GA - CLMB	12/31/99	LAGRANGE MAINE	LGRNGAMA88C
GA	GA - CLMB	12/31/99	LAGRANGE MAINE	LGRNGAMARS1
AL	GA • CLMB	6/30/99	OPELIKA	OPLKALMTDS0
AL	GA - CLMB	6/30/99	PHNIX CY-FT MITC	PHCYALFMRS0
AL	GA - CLMB	6/30/99	PHNIX CY-MAIN	PHCYALMADS0
GA	GA - CLMB	12/31/99	PINE MOUNTAIN MAINE	
GA	GA - MACN	6/30/99	FORSYTH	FRSYGAMA99A
GA	GA - MACN	6/30/99	FORT VALLEY MAINE	FTVYGAMA82C
GA	GA • MACN	6/30/99	MACON GUY PAINE	MACNGAGP78C
GA	GA - MACN	6/30/99	MACON GOT TAINE MACON MAINE	MACNGAMT74C
GA	GA - MACN	6/30/99	MACON MAINE	MACNGAMT75A
GA	GA - MACN	6/30/99	MACON VINEVILLE	MACNGAVN47C
GA	GA - MACN GA - OSMSA	3/31/00	AMERICUS MAINE	AMRCGAMADS1
GA	GA - OSMSA	3/31/00	ARLINGTON MAIN	ARTNGAES72A
GA	GA - OSMSA	6/30/99	BUCHANAN MAINE	BCHNGAES64A
GA	GA - OSMSA	6/30/99	BACONTON MAINE	BCTNGAMA78A
GA	GA • OSMSA	3/31/00	BLACKSHEAR MAINE	BLCSGAES44C
GA	GA - OSMSA	3/31/00	BAINBRIDGE	BNBRGAMA24E
GA	GA - OSMSA	6/30/99	BARNESVILLE MAIN	BRVIGAMA35A
GA	GA - OSMSA	3/31/00	BRUNSWICK MAINE	BRWKGAMA26C
GA	GA - OSMSA	3/31/00	BAXLEY MAINE	BXLYGAES36A
GA	GA - OSMSA	3/31/00	COCHRAN MAIN	CCHRGAMA93A
GA	GA - OSMSA	6/30/99	CEDARTOWN MAIN	CDTWGAMA74C
GA	GA - OSMSA	3/31/00	CALHOUN MAINE	CLHNGAESDS1
GA	GA - OSMSA	6/30/99	CLERMONT	CLMTGAMA98C
GA	GA - OSMSA	3/31/00	COLQUITT MAINE	CLQTGAES75C
GA	GA - OSMSA	6/30/99	CAMILLA MAIN	CMLLGAMA33E
GA	GA - OSMSA	6/30/99	CONCORD MAIN	CNCRGAMA49C
GA	GA - OSMSA	3/31/00	CORDELE MAIN	CORDGAMA27C
GA	GA - OSMSA	3/31/00		CVSPGAMA77A
GA	GA - OSMSA	3/31/00		CXTNGAMA73A
GA	GA - OSMSA	3/31/00		DBLNGAMA27C
GA	GA - OSMSA	3/31/00		EBTNGAMA28A
GA	GA - OSMSA	3/31/00		ESMNGAES37A
GA	GA - OSMSA	3/31/00		ETTNGAESRS1
GA	GA - OSMSA	3/31/00		FKLNGAMA67C
GA	GA - OSMSA	6/30/99		GAY-GAMA53A
GA	GA - OSMSA	3/31/00		GBSNGAES59A
GA	GA - OSMSA	3/31/00		GNBOGAESRSI
GA	GA - OSMSA	3/31/00		GNVLGAMARSI
	GA - OSMSA	3/31/00		GSVLGAMADSI
	GA - OSMSA	3/31/00		HZLHGAMA37C
	GA - OSMSA	6/30/99		JCSNGAMARS1

_

-

٠

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 8 of 19

				Page 8 of 1
State	<u>e MSA</u>	<u>Ready to Port</u>	Wire Center	<u>CLLI Code</u>
GA	GA - OSMSA	3/31/00	JESUP MAINE	JESPGAES42A
GA		3/31/00	JOHNSON CORNER MAINI	
GA		3/31/00	JEKYLL ISLAND MAINE	JKISGAMA63C
GA		3/31/00	LAKE PARK MAINE	LKPKGAMA55C
GA		3/31/00	LUMBER CITY MAIN	LMCYGAMA36C
GA	GA - OSMSA	3/31/00	LUMPKIN MAINE	LMKNGAMARS1
GA	GA - OSMSA	3/31/00	LOUISVILLE MAINE	LSVLGAMARSI
GA	GA - OSMSA	6/30/99	LULA MAINE	LULAGAMA86C
GA	GA - OSMSA GA - OSMSA	3/31/00	LYONS MAIN	LYNSGAMA52E
	GA - OSMSA GA - OSMSA			
GA		3/31/00	MADISON MAINE	MDSNGAMA34E
GA	GA - OSMSA	3/31/00	MILLEN MAIN	MLLNGAMARS1
GA	GA - OSMSA	6/30/99	NEWTON MAINE	NWTNGAHDRS1
GA	GA - OSMSA	3/31/00	PELHAM MAIN	PLHMGAMARS1
GA	GA - OSMSA	3/31/00	RICHLAND MAINE	RCLDGAMARS1
• GA	GA - OSMSA	3/31/00	SANDERSVILLE MAIN	SNVLGAESRS1
GA	GA - OSMSA	3/31/00	SPARKS MAIN	SPRKGAMA54C
GA	GA - OSMSA	3/31/00	SPARTA MAINE	SPRTGAMARS1
GA	GA - OSMSA	3/31/00	SARDIS MAINE	SRDSGAES56A
GA	GA - OSMSA	3/31/00	ST. SIMONS MAINE	SSISGAESRS1
GA	GA - OSMSA	3/31/00		SWBOGAESRS1
GA	GA - OSMSA	3/31/00	SYLVESTER MAINE	SYLVGAES77A
GA	GA - OSMSA	3/31/00	TIFTON	TFTNGAMA38C
GA	GA - OSMSA	3/31/00	THOMASVILLE MAIN	THVLGAMA22C
GA	GA - OSMSA	3/31/00	VIDALIA MAINE	VDALGAMARS1
GA	GA - OSMSA	3/31/00	VALDOSTA MAINE	VLDSGAMADS0
GA	GA - OSMSA	3/31/00	WOODBURY MAINE	WDBYGAES55A
GA	GA - OSMSA	3/31/00	WADLEY MAINE	WDLYGAMARS1
GA	GA - OSMSA	3/31/00	WRIGHTSVILLE MAINE	WGVLGAES86C
GA	GA - OSMSA	3/31/00	WRENS MAINE	WRNSGAMARS1
GA	GA - OSMSA	3/31/00	WARRENTON MAINE	WRTNGAMARSI
GA	GA - OSMSA	3/31/00	WAYNESBORO MAINE	WYBOGAES55A
GA	GA - OSMSA	3/31/00	WAYCROSS MAINE	WYCRGAMA28C
GA	GA - OSMSA	6/30/99	ZEBULON MAINE	ZBLNGAMA56C
GA	GA - SVNH	9/30/99	POOLER MAINE	POLRGAMA74E
GA	GA - SVNH	9/30/99	SAVANNAH BULL ST	SVNHGABS23A
GA	GA - SVNH	9/30/99	SAVANNAH BULL ST	SVNHGABS65A
GA	GA - SVNH	9/30/99	SAVANNAH DERENNE E	SVNHGADE35C
GA	GA - SVNH	9/30/99	SVNH GARDEN CITY E	SVNHGAGC96A
GA	GA - SVNH	9/30/99	SKIDAWAY ISLAND MAIN	SVNHGASI59E
GA	GA - SVNH	9/30/99	SVNH WHITE BLUFF E	SVNHGAWB92C
GA	GA - SVNH	9/30/99	SVNH WILMINGTON E	SVNHGAWI89A
GA	GA - SVNH	9/30/99	TYBEE ISLAND MAINE	TBISGAMA78C
KΥ	IN - EVVL	9/30/99	CORYDON	CYDNKYMADS0
KΥ	IN - EVVL	9/30/99	HEBBARDSVILLE	HBVLKYMADS0
KΥ	IN - EVVL	9/30/99		HNSNKYMADS0
KY	IN - EVVL	9/30/99		RBRDKYMADS0
KY	KY - LSVL	6/30/99		BDFRKYMADS0
KY	KY - LXTN	6/30/99		FORDKYMADS0
	KY - LXTN	6/30/99		FRFTKYESDS0
	KY - LXTN	6/30/99		GRTWKYMADS0
	KY - LXTN	6/30/99		KKVLKYMADS0
	KY - LXTN	6/30/99		RCMDKYMADS0
			RICHMOND	

÷

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 9 of 19

State	<u>e MSA</u>	Ready to Port	Wire Center
ΚY	KY - LXTN	6/30/99	SADIEVI
ΚY	KY - LXTN	6/30/99	STAMPING G
ΚY	KY - LXTN	6/30/99	WACC
ΚY	KY - LXTN	6/30/99	WINCHESTER
ΚY	KY - LXTN	6/30/99	PILOT VI
ΚY	KY - OSMSA	3/31/00	ALLEN
ΚY	KY - OSMSA	3/31/00	AUROR
ΚY	KY - OSMSA	3/31/00	BAGDA
ΚY	KY - OSMSA	3/31/00	BLOOMFE
ΚY	KY - OSMSA	3/31/00	BENHAM L
ΚY	KY - OSMSA	3/31/00	BENTO
ΚY	KY - OSMSA	3/31/00	BURGI
KY	KY - OSMSA	3/31/00	BREME
KY		3/31/00	BARDSTOW
KY		3/31/00	BEAVER D
KY	KY - OSMSA	3/31/00	BOWLING GREE
KY		3/31/00	BG-RICHARD
KY		3/31/00	BEATTYVI
KY	KY - OSMSA	3/31/00	CHAPLE
KY		3/31/00	· CLAY
KY		3/31/00	CALHOU
KY		3/31/00	CLOVERPO
KY		3/31/00	CLINTO
KY	KY - OSMSA	3/31/00	CAMPBELLS
KY	KY - OSMSA	3/31/00	CENTRAL (
KY	KY - OSMSA	3/31/00	CANTO
KY	KY - OSMSA	3/31/00	CENTERTC
KY	KY - OSMSA	3/31/00	CORBIN
KY	KY • OSMSA	3/31/00	CRAB ORCH
KY	KY - OSMSA	3/31/00	CARROLLI
КY		3/31/00	DANVILLE
	KY - OSMSA	3/31/00	DIXON
KY	KY - OSMSA	3/31/00	DRAKESBO
KY	KY - OSMSA	3/31/00	EDDYVIL
	KY - OSMSA		ELKTON
	KY - OSMSA	3/31/00	EMINENC
	KY - OSMSA	3/31/00	PLEASUREV
KY	KY - OSMSA	3/31/00	EARLINGT
	KY - OSMSA	3/31/00	FEDSCREI
KY		3/31/00	FORDSVIL
KY		3/31/00	FREEBUR
KY		3/31/00	FRANKLI
KY		3/31/00	FINCHVIL
	KY - OSMSA	3/31/00	FREDONI
	KY - OSMSA	3/31/00	FRANKFORT-M
	KY - OSMSA	3/31/00	GILBERTSV
	KY - OSMSA	3/31/00	GILBERTSV
	KY - OSMSA	3/31/00	GREENVILLI
	KY - OSMSA	3/31/00	HANSON
		3/31/00	
			HICKMA
		3/31/00	HARRODSBI
ΓI	KY - OSMSA	5/31/00	HARDINSBU

-

4

	Exhibit AJ
r	Page 9 of 19 <u>CLLI Code</u>
<u>r</u>	
ILLE	SDVLKYMADS0
GROUND	STGRKYMADS0
0	WACOKYMADS0
ER	WNCHKYMADS0
ΊEW	WNCHKYPVDS0
N	ALLNKYMADS0
RA	AURRKYMADS0
AD	BGDDKYMADS0
FIELD	BLFDKYMADS0
LYNCH	BNLYKYMADS0
NC	BNTNKYMADS0
IN	BRGNKYMADS0
EN	BRMNKYMADS0
WN	BRTWKYESDS0
DAM	BVDMKYMADS0
EEN	BWLGKYMADS0
OSVILLE	BWLGKYRVDS0
/ILLE	BYVLKYMADS0
.IN	CHPLKYMADSI
Y	CLAYKYMADS0
UN	CLHNKYMADS0
PORT	CLPTKYMADS0
ON	CLTNKYESDS0
SBURG	CMBGKYMADS0
CITY	CNCYKYMADS0
DN .	CNTNKYMADS0
OWN	CNTWKYMADS1
0	CRBNKYMADS0
HARD	CRBOKYMADS0
TON	CRTNKYMADS0
	DAVLKYMADS0
N	DIXNKYMADS0
BORO	DRBOKYESDS0
LLE	EDVLKYMADS0
DN	EKTNKYMADS0
ICE	EMNNKYESDS0
VILLE	
TON	EMNNKYPLDS0 ERTNKYMADS0
EEK	FDCKKYESDS0
LLE	FDVLKYMADS0
RN	FEBRKYMADS0
LIN	FKLNKYMADS0
LLE	FNVLKYMADS1
IIA	FRDNKYMADS0
MAIN	FRFTKYMADS0
VILLE	GBVLKYMADS0
Г	GHNTKYMADS1
LE	GNVLKYMADS0
N	HANSKYMADS0
AN	HCMNKYMADS0
BURG	HDBGKYMADS0
URG	HRBGKYESDS0

.

.

•

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4

State	<u>e MSA</u>	<u>Ready to Port</u>	Wire Center
ΚY	KY - OSMSA	3/31/00	HARTFORD
ΚY	KY - OSMSA	3/31/00	HARLAN
ΚY	KY - OSMSA	3/31/00	HAWESVILLE
ΚY	KY - OSMSA	3/31/00	INEZ
ΚY	KY - OSMSA	3/31/00	ISLAND
ΚY	KY - OSMSA	3/31/00	JACKSON
KY	KY - OSMSA	3/31/00	JUNCTION CITY
KY	KY - OSMSA	3/31/00	LOUISA
KY	KY - OSMSA	3/31/00	LAWRENCEBUR
ΚY	KY - OSMSA	3/31/00	LIVERMORE
ΚY	KY - OSMSA	3/31/00	MARION
ΚY	KY - OSMSA	3/31/00	MARTIN
ΚY	KY - OSMSA	3/31/00	MC DANIELS
ΚY	KY - OSMSA	3/31/00	MC DOWELL
ΚY	KY - OSMSA	3/31/00	MIDDLESBORO
KY	KY - OSMSA	3/31/00	MADISONVILLE
KY	KY - OSMSA	3/31/00	MORGANFIELD
ΚY	KY - OSMSA	3/31/00	MORGANTOWN
ΚY	KY - OSMSA	3/31/00	MILTON
KΥ	KY - OSMSA	3/31/00	MORTONS GAP
ΚY	KY - OSMSA	3/31/00	MURRAY
KΥ	KY - OSMSA	3/31/00	MT. EDEN
ΚY	KY - OSMSA	3/31/00	MAYFIELD
ΚY	KY - OSMSA	3/31/00	NEBO
ΚY	KY • OSMSA	3/31/00	NEON
KΥ	KY - OSMSA	3/31/00	NEW HAVEN
KΥ	KY - OSMSA	3/31/00	OWENTON
ΚY	KY - OSMSA	3/31/00	PADUCAH-INFO. P
KY	KY - OSMSA	3/31/00	PADUCAH-LONE OA
KY	KY - OSMSA	3/31/00	PADUCAH-MAIN
KY	KY - OSMSA	3/31/00	PADUCAH-REIDLA
KY	KY - OSMSA	3/31/00	PINEVILLE
KΥ	KY - OSMSA	3/31/00	PIKEVILLE-GAR V
KY	KY - OSMSA	3/31/00	PIKEVILLE-MAIN
	KY - OSMSA		PIKEVILLE-META
	KY - OSMSA		PAINTSVILLE
KY	KY - OSMSA	3/31/00	PRESTONSBURG
	KY - OSMSA KY - OSMSA	3/31/00	PRINCETON
KY		3/31/00	PROVIDENCE
KY		3/31/00	PERRYVILLE
KY KY	KY - OSMSA KY - OSMSA	3/31/00	PORT ROYAL
KY	KY - OSMSA	3/31/00 3/31/00	RUSSELLVILLE
KY	KY - OSMSA	3/31/00	ROSE TERRACE
KY	KY - OSMSA	3/31/00	SACRAMENTO
KY	KY - OSMSA	3/31/00	SEBREE SHARON GROVE
KY	KY - OSMSA	3/31/00	SHELBYVILLE
	KY - OSMSA	3/31/00	SLAUGHTERS
	KY - OSMSA	3/31/00	SULPHUR
	KY - OSMSA	3/31/00	SALVISA
	KY - OSMSA	3/31/00	STANTON
	KY - OSMSA	3/31/00	SPRINGFIELD
17.1	NT - ODMDA	5/51/00	SFRINGFIELD

4

	Page 10 of 19 CLLI Code
	<u>CLLI Code</u>
5	HRFRKYMADS0 HRLNKYMADS0 HWVLKYMADS0
	INEZKYMADS0 ISLDKYMADS0 JCSNKYMADS0
Y	JNCYKYMADS0 LOUSKYESDS0
۲G	LRBGKYMADS0 LVMRKYMADS0
	MARNKYMADS0
	MARTKYMADS0
	MCDNKYMADS0
	MCWLKYMADS0
C	MDBOKYMADS0
	MDVIKYMADS0
5	MGFDKYMADS0
V	MGTWKYMADS0
	MLTNKYMADS0
Р	MRGPKYMADS0
	MRRYKYMADS0
	MTEDKYMADS0
	MYFDKYMADS0
	NEBOKYMADS0
	NEONKYESDS0
	NWHNKYMADS0
	OWTNKYMADS0
PK.	PDCHKYIPDS0
ĸ	PDCHKYLODS0
	PDCHKYMADS0
ND	PDCHKYRLDS0
	PIVLKYMADS0
VI	PKVLKYGVDS0
	PKVLKYMADS0
A	PKVLKYMTDS0 PNVLKYMADS0
3	PROCK PMADS0 PRBGKYESDS0
J	PRTNKYESDS0
	PRVDKYMADS0
	PRVLKYMADS0
L	PTRYKYMADS0
	RLVLKYMADS0
	RSTRKYESDS0
	SCRMKYMADS0
	SEBRKYMADS0
E	SHGVKYMADSI
_	SHVLKYMADS0
	SLGHKYMADS0
	SLPHKYMADSI
	SLVSKYMADS0
	SNTNKYMADS0
	SPFDKYMADS0

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 11 of 19 <u>CLL1 Code</u>

Stat	<u>e MSA</u>	<u>Ready to Port</u>	Wire Center
ΚY	KY - OSMSA	3/31/00	SIMPSONVILLE
ΚY	KY - OSMSA	3/31/00	SAINT CHARLE
ΚY	KY - OSMSA	3/31/00	STANFORD
ΚY	KY - OSMSA	3/31/00	STONE
ΚY	KY - OSMSA	3/31/00	STURGIS
ΚY	KY - OSMSA	3/31/00	SOUTH WILLIAMS
ΚY	KY - OSMSA	3/31/00	TAYLORSVILLE
ΚY	KY - OSMSA	3/31/00	VIRGIE
ΚY	KY - OSMSA	3/31/00	WADDY
ΚY	KY - OSMSA	3/31/00	WHITESBURG
ΚY	KY - OSMSA	3/31/00	WILLIAMSBURG
ΚY	KY - OSMSA	3/31/00	WALLINS CREEP
ΚY	KY - OSMSA	3/31/00	WARFIELD
ΚY	KY - OSMSA	3/31/00	WILLISBURG
ΚY	KY - OSMSA	3/31/00	WAYLAND
KΥ	KY - OWBO	9/30/99	ENSOR
ΚY	KY - OWBO	9/30/99	HABIT
ΚY	KY - OWBO	9/30/99	MACEO
ΚY	KY - OWBO	9/30/99	OWENSBORO
KΥ	KY - OWBO	9/30/99	OWENSBORO
KΥ	KY - OWBO	9/30/99	PLEASANT RIDG
KΥ	KY - OWBO	9/30/99	PANTHER
ΚY	KY - OWBO	9/30/99	SORGHO
KΥ	KY - OWBO	9/30/99	STANLEY
KY	KY - OWBO	9/30/99	UTICA
KY	KY - OWBO	9/30/99	WHITESVILLE
KY	KY - OWBO	9/30/99	WEST LOUISVILL
LA	LA - ALXN	12/31/99	ALEX-DEVILLE
LA	LA - ALXN	12/31/99	ALEX-MAIN
LA	LA - ALXN LA - ALXN	12/31/99 12/31/99	ALEX-TIOGA BOYCE
LA	LA - ALXN LA - ALXN	12/31/99	COLFAX
LA LA	LA - ALXN LA - ALXN	12/31/99	LECOMPTE
LA LA		6/30/99	INDEPENDENCE
LA	LA - BTRG LA - BTRG	6/30/99	ST. GABRIEL
LA	LA - HOUM	12/31/99	CHACKBAY
LA	LA - HOUM	12/31/99	DULAC
LA	LA - HOUM	12/31/99	GIBSON
LA	LA - HOUM	12/31/99	HOUMA
LA	LA - HOUM	12/31/99	LOCKPORT
LA	LA - HOUM	12/31/99	MGN.CITY-AMELI
LA	LA - HOUM	12/31/99	RACELAND
LA	LA - HOUM	12/31/99	THIBODAUX
LA	LA - LFYT	6/30/99	BROUSSARD
LA	LA - LFYT	6/30/99	CARENCRO
LA	LA - LFYT	9/30/99	CROWLEY
LA	LA - LFYT	6/30/99	DUSON
LA	LA - LFYT	9/30/99	EUNICE
LA	LA - LFYT	9/30/99	JENNINGS
LA	LA - LFYT	6/30/99	LAF-MAIN
LA	LA - LFYT	6/30/99	LAF-MAIN
LA	LA - LFYT	9/30/99	LOREAUVILLE

-

	Page 11 of 19
ire Center	<u>CLLI Code</u>
SIMPSONVILLE	SSVLKYMADS0
AINT CHARLES	STCHKYMADS0
STANFORD	STFRKYMADS0
STONE	STONKYMADS0
STURGIS	STRGKYMADS0
JTH WILLIAMSON	SWSNKYMADS0
AYLORSVILLE	TYVLKYMADS0
VIRGIE	VIRGKYMADS0
WADDY	WDDYKYMADS0
WHITESBURG	WHBGKYMADS0
VILLIAMSBURG	WLBGKYMADS0
ALLINS CREEK	WLCKKYESDS0
WARFIELD	WRFDKYMADS0
WILLISBURG	WSBGKYMADS0
WAYLAND	WYLDKYESDS0
ENSOR	ENSRKYMADS0
HABIT	HABTKYMADS0
MACEO	MACEKYMADS0
ENSBORO	OWBOKYMADS0
WENSBORO	OWBOKYMADS1
EASANT RIDGE	PLRGKYMADS0
PANTHER	PNTHKYMADS0
SORGHO	SRGHKYMADS0
STANLEY	STNLKYMADS0
UTICA	UTICKYMADS0
WHITESVILLE	WHVLKYMADS0
EST LOUISVILLE	WLVLKYMADS0
LEX-DEVILLE	ALXNLADVRS1
EX-MAIN	ALXNLAMADS0
LEX-TIOGA	ALXNLATGDS0
BOYCE	BOYCLAMARSI
COLFAX	CLFXLAMARS1
LECOMPTE	LCMPLAMARS1
IDEPENDENCE	INDPLAMARS1
ST. GABRIEL	STGBLAMARS1
CHACKBAY	CHBYLAMARS1
DULAC	DULCLAMARS1
GIBSON	GBSNLAMARS1
HOUMA	HOUMLAMADS0
LOCKPORT	LCPTLAMARSI
N.CITY-AMELIA	MRCYLAAMRS1
ACELAND	RCLDLAMADS0
HBODAUX	THBDLAMADS0
ROUSSARD	BRSSLAMADS0
ARENCRO	CRNCLAMADS0
CROWLEY	CRWYLAMADS0
DUSON	DUSNLAMARS1
EUNICE	EUNCLAMADS0
ENNINGS	JNGSLAMADS0
AF-MAIN	LFYTLAMACG1
F-MAIN	LFYTLAMADS0
OREAUVILLE	LRVLLAMARS1

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 12 of 19

				Page 12 of 19
<u>Sta</u>	<u>te MSA</u>	Ready to Port	Wire Center	CLLI Code
LA	LA - LFYT	9/30/99	MGN.CITY-INGLWD	MRCYLAINDS0
LA		9/30/99	NEW IBERIA	NWIBLAMADS0
LA		9/30/99	OPELOUSAS	OPLSLATLDS0
LA		9/30/99	PIERRE PART	PRPRLAMARS1
LA		9/30/99	RAYNE	RAYNLAMARSI
LA		9/30/99	ST. MARTINVILLE	SMVLLAMARSI
LA		6/30/99	YOUNGSVILLE	YNVLLAMARS3
LA		6/30/99	LKCH-MOSS BLUFF	LKCHLAMBRS1
LA		6/30/99	LKCH-MOUSS BEON	LKCHLAMWRSI
LA		6/30/99	LKCH-UNIVERSITY	LKCHLAUNDS0
LA		6/30/99	SULPHUR	SLPHLAMARS1
LA		6/30/99	SWEETLAKE	SWLKLAMARS1
LA		9/30/99	VINTON	VNTNLAMARSI
LA		12/31/99	CALHOUN	CLHNLAMARSI
LA		6/30/99	MONR-DESIARD	
LA	-	6/30/99	MONR-DESIARD MONR-MAIN	MONRLADSDS0
LA				MONRLAMADSO
LA		6/30/99	MONR-WEST MONROE	MONRLAWMDS0
		12/31/99	STERLINGTON	STTNLAMARS1
LA		6/30/99	PONCHATOULA	PNCHLAMARS1
LA		3/31/00	ABBEVILLE	ABVLLAMADS0
LA		3/31/00	AMITE	AMITLAMARSI
LA	LA - OSMSA	3/31/00	BERNICE-MAIN	BERNLAMARS1
LA	LA - OSMSA	3/31/00	BERNICE-SPEARSVL	BERNLASPRSI
LA	LA - OSMSA	3/31/00	BOGALUSA	BGLSLAMARSI
LA	LA - OSMSA	3/31/00	BALDWIN	BLDWLAMARS1
LA	LA - OSMSA	3/31/00	BASTROP	BSTRLAMADS0
LA	LA - OSMSA	3/31/00	BUNKIE	BUNKLAMARSI
LA	LA - OSMSA LA - OSMSA	3/31/00	COLUMBIA	CLMALAMARS1
LA	LA - OSMSA LA - OSMSA	3/31/00	CLINTON	CLTNLAMARS1
LA LA	LA - OSMSA LA - OSMSA	3/31/00 3/31/00	CENTERVILLE	CNVLLAMARS1
LA	LA - OSMSA LA - OSMSA		CROWVILLE	CWVLLAMARSI
	LA - OSMSA LA - OSMSA	3/31/00	DUBACH	DBCHLAMARS1
		3/31/00	DELHI	DELHLAMADS0
	LA - OSMSA	3/31/00	DERIDDER	DRDRLAMARS1
LA LA	LA - OSMSA LA - OSMSA	3/31/00	DRY PRONG	DRPGLAMARS1
LA	LA - OSMSA	3/31/00 3/31/00	EPPS	EPPSLAMARS1 ERTHLAMARS1
LA	LA - OSMSA LA - OSMSA		ERATH	
	LA - OSMSA LA - OSMSA	3/31/00	FRANKLIN	FKLNLAMARS1
LA	LA - OSMSA LA - OSMSA	3/31/00	FORT NECESSITY	FTNCLAMARS1
LA LA	LA - OSMSA LA - OSMSA	3/31/00	GRAMBLING	GRNGLAMARS1
	LA - OSMSA LA - OSMSA	3/31/00	GEORGETOWN	GRTWLAMARS1
		3/31/00	GUEYDAN	GYDNLAMARS1
LA	LA - OSMSA	3/31/00	HAMMOND	HMNDLAMADS0
LA	LA - OSMSA	3/31/00	JACKSON	JCSNLAMARS1
LA	LA - OSMSA	3/31/00	JONESBORO	JNBOLAMARS1
LA	LA - OSMSA	3/31/00	JEANERETTE	JNRTLAMARS1
LA	LA - OSMSA	3/31/00	KENTWOOD	KNWDLAMARS1
LA	LA - OSMSA	3/31/00	LABADIEVILLE	LBVLLAMARS1
LA	LA - OSMSA	3/31/00	LESVL-BURR FERRY	LEVLLABFRS2
LA	LA - OSMSA	3/31/00	LESVL-FORT POLK	LEVLLAFPRS1
LA	LA - OSMSA	3/31/00	LESVL-MAIN	LEVLLAMADS0
LA	LA - OSMSA	3/31/00	LAKE ARTHUR	LKARLAMARS1

.

÷

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 13 of 19

			P	age 13 of 19
State	<u>MSA</u>	Ready to Port	Wire Center	CLLI Code
LA	LA - OSMSA	3/31/00	LK.PROVALSATIA	LKPRLAALRS1
LA	LA - OSMSA	3/31/00	LK. PROVMAIN	LKPRLAMARS1
LA	LA - OSMSA	3/31/00	MORGANZA	MRGZLAMARS1
LA	LA - OSMSA	3/31/00	MER ROUGE	MRRGLAMARS1
LA	LA - OSMSA	3/31/00	MONTGOMERY	MTGMLAMARSI
LA	LA - OSMSA	3/31/00	NAPOLEONVILLE	NPVLLAMARSI
LA	LA - OSMSA	3/31/00	NATCH-MAIN	NTCHLAMADS0
LA	LA - OSMSA	3/31/00	NEW ROADS	NWRDLAMARSI
LA	LA - OSMSA	3/31/00	NEWELLTON	NWTNLAMARS1
	LA - OSMSA	3/31/00	OAKDALE	OKDLLAMARS1
LA	LA - OSMSA LA - OSMSA	3/31/00	OAK GROVE	OKGVLAMARSI
LA			PASN-BAYOU VISTA	PASNLABVRS1
LA	LA - OSMSA	3/31/00	PATTERSON	PASNLABVRS1 PASNLAMNRS1
LA	LA - OSMSA	3/31/00 3/31/00	POLLOCK	PLLCLAMARS1
LA	LA - OSMSA			
·LA	LA - OSMSA	3/31/00	PLAQ-CRESCENT	PLQMLACRRS2 RSTNLAMADS0
LA	LA - OSMSA	3/31/00	RUSTON	RYVLLAMARSI
LA	LA - OSMSA	3/31/00	RAYVILLE	
LA	LA - OSMSA	3/31/00	ST. FRANCISVILLE	SFVLLAMARS1
LA	LA - OSMSA	3/31/00	ST. LANDRY	STLNLAMARSI TLLHLAMARSI
LA	LA - OSMSA	3/31/00	TALLULAH	TUNCLAMARSI
LA	LA - OSMSA	3/31/00	TUNICA	
LA	LA - OSMSA	3/31/00	WHITE CASTLE	WHCSLAMARS1
LA	LA - OSMSA	3/31/00	WEEKS ISLAND	WKISLAMARS1
LA	LA - OSMSA	3/31/00	WILSON	WLSNLAMARS2
LA	LA - OSMSA	3/31/00	WINNFIELD-CALVIN	WNFDLACARS1
LA	LA - OSMSA	3/31/00	WINNFIELD-MAIN	WNFDLAMARS1
LA	LA - SHPT	6/30/99	BLANCHARD	BLNCLAMARS1
LA	LA - SHPT	6/30/99	BENTON	BNTNLAMARS1
LA	LA - SHPT	6/30/99	DOYLINE	DYLNLAMARS1
LA	LA - SHPT	6/30/99	GREENWOOD	GNWDLAMARS1
LA	LA - SHPT	6/30/99	HAUGHTON-KORAN	HGTNLAKNRSI
LA	LA - SHPT	6/30/99	HAUGHTON-MAIN	HGTNLAMARSI KTCHLAMARSI
LA	LA - SHPT	6/30/99	KEATCHIE	
LA	LA - SHPT	6/30/99	KEITHVILLE	KTVLLAMARSI
LA	LA - SHPT	6/30/99	MINDEN	MINDLAMADS0
LA	LA - SHPT	6/30/99	OL CITY	OLCYLAMARS1
LA	LA - SHPT	6/30/99	SHPT-BOSSIER	SHPTLABSDS0
LA	LA - SHPT	6/30/99	SHPT-COLLEGE	SHPTLACLDS0
LA	LA - SHPT	6/30/99	SHPT-MAIN	SHPTLAMACG0
LA	LA - SHPT	6/30/99	SHPT-MAIN	SHPTLAMADS0
LA	LA - SHPT	6/30/99	SHPT-QUEENSBORO	SHPTLAQBCG0
LA	LA - SHPT	6/30/99	SHPT-SUM GROVE	SHPTLASGDS0
MS	MS - BILX	6/30/99	BILX D'IBERVILLE	BILXMSDIRS9
MS	MS - BILX	6/30/99	BILX EDGEWATER	BILXMSEDDS0
MS	MS - BILX	6/30/99	BILX HOWARD AVE	BILXMSMADS0
MS	MS - BILX	6/30/99	BAYSTLOUIS	BSLSMSMARS9
MS	MS - BILX	6/30/99	GLPT LYMAN	GLPTMSLYDS0
MS	MS - BILX	6/30/99	GLPT 22ND AVE	GLPTMSTSDS0
MS	MS - BILX	6/30/99	MOSS POINT	MSPNMSMADS0
MS	MS - BILX	6/30/99	STENNIS SPACE CTR	MSTFMSCUDS1
MS	MS - BILX	6/30/99	OCEANSPRINGS	OCSPMSGODS0
MS	MS - BILX	6/30/99	PICAYUNE	PCYNMSMARS9

_

-

٠

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 14 of 19

<u>State</u>	<u>e MSA</u>	<u>Ready to Port</u>	Wire Center	Page 14 of 19 <u>CLLI Code</u>
MS	MS - BILX	6/30/99	PEARLINGTON	PLTNMSMARS1
MS		6/30/99	PSCG GAUTIER	PSCGMSGARS9
MS		6/30/99	PSCG MAIN	PSCGMSMADS0
MS	MS - BILX	6/30/99	PSCH BAYOU LAT	PSCHMSLTDS1
MS	MS - BILX	6/30/99	PSCH MAIN	PSCHMSMADS1
MS	MS - BILX	6/30/99	SINGING RIV ISLAND	SRISMSMADSI
MS	MS - BILX	6/30/99	VAN CLEAVE	VNCLMSMADS0
MS	MS - HTBG	9/30/99	COLUMBIA	CLMAMSMARS9
MS	MS - HTBG	9/30/99	HATTIESBURG MAIN	HTBGMSMADS0
MS	MS - HTBG	9/30/99	HATTIESBURG WEST	HTBGMSWEDS0
MS	MS - HTBG	9/30/99	LUMBERTON	LMTNMSSSDS1
MS	MS - HTBG	9/30/99	PURVIS	PRVSMSMADS1
MS	MS - HTBG	9/30/99	SUMRALL	SMRLMSMADS1
MS	MS - JCSN	6/30/99	BOLTON	BOTNMSMADS1
MS	MS - JCSN	6/30/99	BRANDON	BRNDMSESDS0
MS	MS - JCSN	6/30/99	EDWARDS	EDWRMSDSDS1
MS	MS - JCSN	6/30/99	FLORA	FLORMSMADS1
MS	MS - JCSN	6/30/99	JCS BELVEDERE	JCSNMSBLDS0
MS	MS - JCSN	6/30/99	JCS CLINTON BLVD	JCSNMSCBCG0
MS	MS - JCSN	6/30/99	JCS CAP PEARL	JCSNMSCPDS2
MS	MS - JCSN	6/30/99	JCS MEADOWBROOK	JCSNMSMBDS0
MS	MS - JCSN	6/30/99	JCS NORTHRANKIN	JCSNMSNRDS0
MS	MS - JCSN	6/30/99	JCS PEARL CITY	JCSNMSPCDS0
MS	MS - JCSN	6/30/99	JCS RIDGEWOOD	JCSNMSRWDS0
MS	MS - JCSN	6/30/99	MADISON	MDSNMSESDS0
MS	MS - JCSN	6/30/99	PELAHATCHIE	PLHTMSMADSI
MS	MS - JCSN	6/30/99	RAYMOND	RYMNMSDSDS1
MS	MS - JCSN	6/30/99	TERRY	TRRYMSMADS1
MS	MS - JCSN	6/30/99	UTICA	UTICMSDSDS1
MS	MS - OSMSA	3/31/00	ASHLAND	ASLDMSMADS1
MS	MS - OSMSA	3/31/00	BLUEMOUNTAIN	BEMTMSMADS1
MS	MS - OSMSA	3/31/00	BRHN BOGUECHITTO	BGCHMSSUDS1
MS	MS - OSMSA	3/31/00	BALDWYN BRINI MADI	BLDWMSMFDS1 BRHNMSMADS0
MS	MS - OSMSA MS - OSMSA	3/31/00	BRHN MAIN	
MS MS	MS - OSMSA MS - OSMSA	6/30/99 3/31/00	BRIARWOOD BATESVILLE	BRWDMSMADS0 BTVLMSDSRS9
MS	MS - OSMSA	3/31/00	COLUMBUSAFB	CAFBMSMADS1
MS	MS - OSMSA	3/31/00	MRD CHUNKY	CHNKMSSURS1
MS	MS - OSMSA	3/31/00	CALEDONIA	CLDNMSMARS5
MS	MS - OSMSA	3/31/00	COLUMBUS	CLMBMSMADS0
MS	MS - OSMSA	3/31/00	COLLINS	CLNSMSMARS9
MS	MS - OSMSA	6/30/99	MRD COLLINSVILLE	COVLMSSURSI
MS	MS - OSMSA	3/31/00	CRENSHAW	CRNSMSMARS2
MS	MS - OSMSA	3/31/00	MRD CAUSEYVILLE	CSVLMSSURS1
MS	MS - OSMSA	6/30/99	DUFFEE	DFFEMSMARS0
MS	MS - OSMSA	3/31/00	ELLISVILLE	ELVLMSMADSI
MS	MS - OSMSA	3/31/00	EUPORA	EUPRMSFADS1
MS	MS - OSMSA	3/31/00	GREENVILLE	GNVLMSMADS0
MS	MS - OSMSA	3/31/00	GNWD MAIN	GNWDMSMADS0
MS	MS - OSMSA	3/31/00	HEIDLEBERG	HDLBMSMADS1
MS	MS - OSMSA	3/31/00	JONESTOWN	JNTWMSMARS2
MS	MS - OSMSA	3/31/00	LAUREL MAIN	LARLMSMADS0

4

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 15 of 19 <u>CLLI Code</u>

				rage 15 of 19
State	<u>MSA</u>	<u>Ready to Port</u>	Wire Center	<u>CLLI Code</u>
MS	MS - OSMSA	3/31/00	LULA	LULAMSMARS2
	MS - OSMSA	3/31/00	MABEN	MABNMSMADS1
MS			•	
MS	MS - OSMSA	3/31/00	MCCM SUMMIT	MCCMMSSMDS1
MS	MS - OSMSA	6/30/99	NAVAL AIR STATION	MNASMSMADS0
MS	MS - OSMSA	3/31/00	MONTICELLO	MNTIMSMADSI
MS	MS - OSMSA	6/30/99	MRD 23RD AVE	MRDNMSTLDS0
MS	MS - OSMSA	3/31/00	NATCHEZ	NTCHMSMADS0
MS	MS - OSMSA	3/31/00	NETTLETON	NTTNMSMARS5
MS	MS - OSMSA	6/30/99	OBADIAH	OBDHMSMADS0
MS	MS - OSMSA	3/31/00	OXFORD	OXFRMSMADS0
MS	MS - OSMSA	3/31/00	POPLARVILLE	PPVLMSMADS1
MS	MS - OSMSA	3/31/00	SHANNON	SHNNMSMARS5
MS	MS - OSMSA	3/31/00	SKVL MAIN	SKVLMSMADS0
MS	MS - OSMSA	3/31/00	SILVERCREEK	SLCKMSMADS1
MS	MS - OSMSA	3/31/00	SALTILLO	SLTLMSSURS5
MS	MS - OSMSA	3/31/00	SKVL STURGIS	STRGMSSUDS1
MS	MS - OSMSA	6/30/99	TOOMSUBA	TMSBMSMARS1
MS	MS - OSMSA	3/31/00	TUPL MAIN	TUPLMSMADS0
MS	MS - OSMSA	3/31/00	VICKSBURG	VCBGMSMADS0
MS	MS - OSMSA	3/31/00	VERONA	VRNAMSMARS5
MS	MS - OSMSA	3/31/00	WALNUT	WLNTMSMADS1
MS	MS - OSMSA	3/31/00	WESSON	WSSNMSMADS1
MS	MS - OSMSA	3/31/00	WATERVALLEY	WTVYMSMARS9
NC	NC - AHVL	9/30/99	AHVL-BILTMORE	AHVLNCB127F
NC	NC - AHVL	9/30/99	AHVL-O HENRY	AHVLNCOH25G
NC	NC - AHVL	9/30/99	AHVL-OTEEN	AHVLNCOT29F
NC	NC - AHVL	9/30/99	ARDN-CENTRAL	ARDNNCCE68G
NC	NC - AHVL	9/30/99	BLACK MT-CENTRAL	BCMTNCCERS0
NC	NC - AHVL	9/30/99	ENKA-MAIN	ENKANCMA66F
NC	NC - AHVL	9/30/99	FAIRVIEW-MAIN	FRVWNCMARS0
NC	NC - AHVL	6/30/99	LEICESTER-MAIN	LCSRNCMA68F
NC	NC • AHVL	9/30/99	SWANNANOA-MAIN	SWNNNCMARSI
NC	NC - CHRL	6/30/99	KINGS MOUNTAIN-MAIN	KGMTNCMA73F
NC	NC - CHRL	6/30/99	LAWNDALE-CENTRAL	LWDLNCCERSO
NC	NC - GLBO	12/31/99		GLBONCAD77F
NC	NC - GLBO	12/31/99	GOLDSBORO-MAIN	GLBONCMA73F
NC	NC - GLBO	12/31/99	GRANTHAM-MAIN	GNHMNCMARS0
NC	NC - GLBO	12/31/99	MT. OLIVE-CENTRAL	MTOLNCCE65F
NC	NC - GNBO	6/30/99	ANDERSON-MAIN	ARSNNCMARSO
NC	NC - GNBO	6/30/99	REIDSVILLE-MAIN	RDVLNCMA34F
NC	NC - HCKR	9/30/99	BLOWING ROCK-CENTRAL	
	NC - HCKR	9/30/99	CLAREMONT-MAIN	CLMTNCMARS0
	NC - HCKR	9/30/99	LENOIR-HARPER	LENRNCHA75F
	NC - HCKR	9/30/99	LENOIR-HUDSON	LENRNCHU72F
	NC - HCKR	9/30/99		MADNNCCERS0
	NC - HCKR		MAIDEN-CENTRAL	
		9/30/99	MGTN-GLEN ALPINE	MGTNNCGLRS0
	NC - HCKR	9/30/99	MGTN-SOUTH GREEN	MGTNNCGR43F
	NC - HCKR	9/30/99	NEWLAND-CENTRAL	NWLDNCCE73F
	NC - HCKR	9/30/99	NEWTON-MAIN	NWTNNCMA46F
	NC - HCKR	9/30/99	SPRUCE PINE-MAIN	SPPNNCMA76F
	NC - HCKR	9/30/99		SSVLNCJERS0
NC	NC - HCKR	9/30/99	STONY POINT-MAIN	STPNNCMARS1

4

٠

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 16 of 19

State	<u>e MSA</u>	<u>Ready to Port</u>	Wire Center	Page 16 of 19 CLLI Code
NC	NC - HCKR	9/30/99	TROUTMAN-MAIN	TRMNNCMARS0
NC	NC - HCKR	9/30/99	TAYLORSVILLE-MAIN	TYVLNCMA63F
NC	NC - OSMSA	3/31/00	ATKINSON-MAIN	ATSNNCMARS0
NC	NC - OSMSA	3/31/00	BOONE-KING	BOONNCKI26F
NC	NC - OSMSA	3/31/00	BURGAW-MAIN	BRGWNCMA25F
NC	NC - OSMSA	3/31/00	CANTON-MAIN	CNTNNCMA64F
NC	NC - OSMSA	3/31/00	CAROLEEN-MAIN	CRLNNCMARS0
NC	NC - OSMSA	3/31/00	ELLENBORO-MAIN	ELBONCMARS1
NC	NC - OSMSA	3/31/00	FAIRMONT-MAIN	FAMTNCMARS0
NC	NC - OSMSA	3/31/00	FOREST CITY-CENTRAL	FRCYNCCE24G
NC	NC - OSMSA	3/31/00	GIBSON-MAIN	GBSNNCMARS0
NC	NC - OSMSA	3/31/00	GROVER-MAIN	GRVRNCMARS0
NC	NC - OSMSA	3/31/00	GATEWOOD-MAIN	GTWDNCMA38F
NC	NC - OSMSA	3/31/00	HAMLET-MAIN	HMLTNCMA58F
NC	NC - OSMSA	3/31/00	HNVL-CHURCH ST	HNVLNCCH69G
NC	NC - OSMSA	3/31/00	HNVL-MILLS RIVER	HNVLNCM189G
NC	NC - OSMSA	3/31/00	LUMBERTON-MAIN	LMTNNCMA73F
NC	NC - OSMSA	3/31/00	LAURINBURG-MAIN	LRBGNCMA27F
NC	NC - OSMSA	6/30/99	LATTIMORE-CENTRAL	LTMRNCCERS0
NC	NC - OSMSA	3/31/00	MAGGIE VALLEY-CENTRA	MGVANCCERS0
NC	NC - OSMSA	3/31/00	MILTON-MAIN	MLTNNCMA23F
NC	NC - OSMSA	3/31/00	PEMBROKE-CENTRAL	PMBRNCCE52F
NC	NC - OSMSA	3/31/00	ROCKINGHAM-MAIN	RCHMNCMA89F
NC	NC - OSMSA	3/31/00	REIDSVL-SIMPSONVILLE	RDVLNCSIRS1
NC	NC - OSMSA	3/31/00	RTTN-CENTRAL	RTTNNCCE28G
NC	NC - OSMSA	3/31/00	ROWLAND-MAIN	RWLDNCMARS0
NC	NC - OSMSA	3/31/00	SHELBY-MAIN	SHLBNCMA48G
NC	NC - OSMSA	3/31/00	STATESVILLE-MAIN	SSVLNCMA87F
NC	NC - OSMSA	3/31/00	WAYNESVILLE-MAIN	WYVLNCMA45F
NC	NC - WLMG	6/30/99	CAROLINA BEACH-CENTR	CRBHNCCE45F
NC	NC - WLMG	6/30/99	CASTLE HAYNE-MAIN	CSHYNCMA67F
NC	NC - WLMG	6/30/99	LONG BEACH-MAIN	LNBHNCMA27F
NC	NC - WLMG	6/30/99	SCOTTS HILL-MAIN	SCHLNCMA68F
NC	NC - WLMG	6/30/99	SOUTHPORT-CENTRAL	SOPTNCCERS0
NC	NC - WLMG	6/30/99	WRIGHTSVILLE-MAIN	WGVLNCMA25G
NC	NC - WLMG	6/30/99	WLMG-FOURTH ST.	WLMGNCF076G
NC	NC - WLMG	6/30/99	WLMG-LELAND	WLMGNCLERS0
NC	NC - WLMG	6/30/99	WLMG-WINTER PARK	WLMGNCWI79F
SC	SC - FLRN	6/30/99		FLRNSCMA66F
SC	SC - FLRN	6/30/99	TIMMONSVILLE MAIN	TMVLSCMARS1
SC	SC - GNVL	6/30/99		UNINSCMA42E
SC	SC - OSMSA	3/31/00		ALDLSCMARSI
SC	SC - OSMSA	3/31/00		BAVLSCMARSI
SC	SC - OSMSA	3/31/00		BEVLSCMA47E
SC	SC - OSMSA	3/31/00		BLNHSCMARS1
SC	SC - OSMSA	3/31/00		BMBRSCMARS1
SC	SC - OSMSA	3/31/00		BRWLSCBERSI
SC	SC - OSMSA	3/31/00		CHRWSCES53E
SC	SC - OSMSA	3/31/00		CLIOSCMARS1
SC	SC - OSMSA	3/31/00		CLTNSCMA83E
SC	SC - OSMSA	3/31/00		CMDNSCLGRS1
SC	SC - OSMSA	3/31/00	DILLON MAIN	DLLNSCMA77E

-

÷

٠

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 17 of 19

State	<u>MSA</u>	<u>Readv to Port</u>	Wire Center	Page 17 of 19 <u>CLLI Code</u>
SC	SC - OSMSA	3/31/00	DENMARK MA	DNMKSCESRS1
SC	SC - OSMSA	3/31/00	DARLINGTON MAIN	DRTNSCMA39F
SC	SC - OSMSA	3/31/00	HARTSVILLE MAIN	HTVLSCMA33E
SC	SC - OSMSA	3/31/00	JONESVILLE MAIN	JNVLSCMARSI
SC	SC - OSMSA	3/31/00	JOANNA MAIN	JONNSCESRS1
SC	SC - OSMSA	3/31/00	LATTA MAIN	LATTSCLSRS1
SC	SC - OSMSA	3/31/00	LAKE VIEW MAIN	LKVWSCMARS1
SC	SC - OSMSA	3/31/00	MARN BRITTONS NECK	MARNSCBNRS1
SC	SC - OSMSA	3/31/00	MARION MAIN	MARNSCMA42E
SC	SC - OSMSA	3/31/00	MCCOLL MAIN	MCCLSCMARSI
SC	SC - OSMSA	3/31/00	MULLINS MAIN	MLNSSCWP46E
SC	SC - OSMSA	3/31/00	NEWBERRY MA	NWBYSCMA27E
SC	SC - OSMSA	3/31/00	ORANGEBURG MA	ORBGSCMA53E
SC	SC - OSMSA	3/31/00	PROSPERITY MA	PRSRSCMARS1
SC	SC - OSMSA	3/31/00	SALEM MAIN	SALMSCMARS1
SC	SC - OSMSA	3/31/00	SOCIETY HILL MAIN	SCHLSCESRS1
SC	SC - OSMSA	3/31/00	SENECA MAIN	SENCSCMA88E
SC	SC - OSMSA	3/31/00	SENECA TOKEENA CR	TKNASCSTRS1
SC	SC - OSMSA	3/31/00	WHITMIRE MA	WHTMSCMARS1
SC	SC - OSMSA	3/31/00	WALHALLA MAIN	WLHLSCESRSI
SC	SC - OSMSA	3/31/00	WESTMINSTER MAIN	WMNSSCESRS1
SC	SC - SMTR	6/30/99	CAMDEN MA	CMDNSCMA43F
TN	TN - CHTG	6/30/99	CHTG-BRAINERD	CHTGTNBRDS0
TN	TN - CHTG	6/30/99	CHTG-DODDS	CHTGTNDTDS0
TN	TN - CHTG	6/30/99	CHTG-HARRISON	CHTGTNHTDS0
TN	TN - CHTG	6/30/99	CHTG-MIDD.VALLEY	CHTGTNMVDS0
TN	TN - CHTG	6/30/99	CHTG-NINTH ST.	CHTGTNNSDS0
TN	TN - CHTG	6/30/99	CHTG-NINTH ST.	CHTGTNNSDS1
TN	TN - CHTG	6/30/99	CHTG-RED BANK	CHTGTNRBDS0
GA	TN - CHTG	6/30/99	ROSSVILLE MAIN	CHTGTNRODS0
TN	TN - CHTG	6/30/99	CHTG-ST. ELMO	CHTGTNSEDS0
TN	TN - CHTG	6/30/99	CHTG-SIGNAL MT.	CHTGTNSMRS5
TN	TN - CHTG	6/30/99	CLEVELAND	CLEVTNMADS0
TN	TN - CHTG	6/30/99	SODDY-DAISY	SDDSTNMARS5
TN	TN - CHTG	6/30/99	SOUTH PITTSBURG	SPBGTNMARS0
KY	TN - CLVL	9/30/99	BLUFF SPRINGS	BLSPKYMADS1
KY	TN - CLVL	9/30/99	CADIZ	CADZKYMADS0
TN	TN - CLVL	9/30/99		CLVLTNMADS0
	TN - CLVL	9/30/99		CNHMTNMARS5
	TN - CLVL	9/30/99		COTNKYMADS0
	TN - CLVL	9/30/99		DWSPKYESDS0
	TN • CLVL	9/30/99		FRDNTNMARS5
	TN - CLVL	9/30/99		GRACKYMADS0
	TN - CLVL	9/30/99		GTHRKYMADS0
	TN - CLVL	9/30/99		HPVLKYMADS0
	TN - CLVL	9/30/99		LFYTKYMADS0
	TN - CLVL	9/30/99		NRVLKYMADS0
	TN - CLVL	9/30/99		OKGVKYESDS0
	TN - CLVL	9/30/99		PLMYTNMARS5
	TN - CLVL	9/30/99		PMBRKYMADS0
	TN - CLVL	9/30/99		SANGTNMTRS5
KY [′]	TN - CLVL	9/30/99	TRENTON	TRENKYMADS0

-

÷

•

٩

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 18 of 19

				Page 18 of 19
State	<u>e MSA</u>	<u>Ready to Port</u>	Wire Center	<u>CLLI Code</u>
TN	TN - JCSN	9/30/99	BETHEL SPRINGS	BTSPTNMARS0
TN	TN - JCSN	9/30/99	HUMBOLDT	HMBLTNMADSI
TN	TN - JCSN	9/30/99	HENDERSON	HNSNTNMTRS0
TN	TN - JCSN	9/30/99	JACKSON NRTHSIDE	JCSNTNNSDS0
TN	TN - JHCY	12/31/99	BULLS GAP	BLGPTNMARS0
TN	TN - KNVL	6/30/99	SWEETWATER	SWTWTNMTRS0
MS	TN - MMPH	6/30/99	TUNICA-MAIN	TUNCMSMADS0
MS	TN - MMPH	6/30/99	TUNICA	TUNCMSMARS2
TN	TN - MMPH	6/30/99	WHITEVILLE	WHVLTNMTRS0
TN	TN - NSVL	6/30/99	HARTSVILLE	HTVLTNMARS5
TN	TN - NSVL	6/30/99	LYLES	LYLSTNMARS0
TN	TN - NSVL	7/30/99	SPRING HILL	SPHLTNMTRS0
TN	TN - OSMSA	3/31/00	ATHENS	ATHNTNMADS0
TN	TN - OSMSA	3/31/00	BIG SANDY	BGSNTNMARS0
• TN	TN - OSMSA	3/31/00	BELLS	BLLSTNMARS0
ΤN	TN - OSMSA	3/31/00	BENTON	BNTNTNMTRS0
TN	TN - OSMSA	3/31/00	BROWNSVILLE	BWVLTNMADS1
TN	TN - OSMSA	3/31/00	CHARLESTON	CHTNTNMTRS0
TN	TN - OSMSA	3/31/00	CUMBERLAND GAP	CLDGTNMADS1
TN	TN - OSMSA	3/31/00	COLUMBIA	CLMATNMADS0
TN	TN - OSMSA	3/31/00	CUMBERLAND CITY	CMCYTNMTRS5
TN	TN - OSMSA	3/31/00	CENTERVILLE	CNVLTNMARS0
TN	TN - OSMSA	3/31/00	COPPER HILL	CRHLTNCBRS0
TN	TN - OSMSA	3/31/00	CARTHAGE	CRTHTNMARS5
TN	TN - OSMSA	3/31/00	CULLEOKA	CULKTNMARS5
TN	TN - OSMSA	3/31/00	DECATUR	DCTRTNMTRS5
TN	TN - OSMSA	3/31/00	DOVER	DOVRTNMTRS5
TN	TN - OSMSA	3/31/00	DYERSBURG	DYBGTNMADS0
TN	TN - OSMSA	3/31/00	DYER	DYERTNMTRS0
TN	TN - OSMSA	3/31/00	ETOWAH	ETWHTNMTRS0
KY	TN - OSMSA	3/31/00	FULTON-MAIN	FLTNKYMADS0
TN	TN - OSMSA	3/31/00	FAYETTEVILLE	FYVLTNMADS0
TN	TN - OSMSA	3/31/00	GIBSON	GBSNTNMTRS0
TN	TN - OSMSA	3/31/00	GLEASON	GLSNTNMARS0
TN	TN - OSMSA	3/31/00	HOHENWALD	HHNWTNMARS5
TN	TN - OSMSA	3/31/00	HALLS	HLLSTNMTRS5
TN	TN - OSMSA TN - OSMSA	3/31/00 3/31/00	HAMPSHIRE HENNING	HMPSTNMARS5
TN TN	TN - OSMSA	3/31/00	HARTFORD	HNNGTNMARS5 HRFRTNMARS0
TN	TN - OSMSA	3/31/00	HORNBEAK	HRNBTNMTRS5
TN	TN - OSMSA	3/31/00	JEFFERSON CITY	JFCYTNMADS1
TN	TN - OSMSA	3/31/00	JELLICO	JLLCTNMARS0
TN	TN - OSMSA	3/31/00	KINGSTON	KGTNTNMTDS0
TN	TN - OSMSA	3/31/00	KENTON	KNTNTNMARS5
TN	TN - OSMSA	3/31/00	LAFOLLETTE	LFLTTNMADS0
TN	TN - OSMSA	3/31/00	LAWRENCEBURG	LRBGTNMADS0
TN	TN - OSMSA	3/31/00	LEWISBURG	LWBGTNMADS0
TN	TN - OSMSA	3/31/00	LEXINGTON	LXTNTNMADS1
TN	TN - OSMSA	3/31/00	LYNCHBURG	LYBGTNMTRS0
	TN - OSMSA	3/31/00	LYNNVILLE	LYVLTNMARS5
	TN - OSMSA	3/31/00	MCKENZIE	MCKNTNMARS0
	TN - OSMSA	3/31/00	MADISONVILLE	MDVITNMTDS0
		-		

4

4

•

-

BellSouth Telecommunications, Inc. Florida PSC Docket No. 990149-TP Exhibit AJV-4 Page 19 of 19

State	MSA	Ready to Port	Wire Center
Citare			
TN	TN - OSMSA	3/31/00	MILA
TN	TN - OSMSA	3/31/00	MOUNT PLI
TN	TN - OSMSA	3/31/00	MORRISTO
TN	TN - OSMSA	3/31/00	NEWBE
TN	TN - OSMSA	3/31/00	NEWPOR
TN	TN - OSMSA	3/31/00	PARIS
TN	TN - OSMSA	3/31/00	PETERSB
TN	TN - OSMSA	3/31/00	RIDGE
TN	TN - OSMSA	3/31/00	RIPLEY
TN	TN - OSMSA	3/31/00	SHELBYVI
TN	TN - OSMSA	3/31/00	SUMMER
TN	TN - OSMSA	3/31/00	SANTA
TN	TN - OSMSA	3/31/00	SNEEDVI
TN	TN - OSMSA	3/31/00	SPRING (
TN	TN - OSMSA	3/31/00	SAVANNA
TN	TN - OSMSA	3/31/00	TULLAHO
TN	TN - OSMSA	3/31/00	TIPTONV
TN	TN - OSMSA	3/31/00	TROY
TN	TN - OSMSA	3/31/00	UNION CI
TN	TN - OSMSA	3/31/00	WILLIAMS
TN	TN - OSMSA	3/31/00	WINCHEST
TN	TN - OSMSA	3/31/00	WARTRA
TN	TN - OSMSA	3/31/00	WANTN
1 IN	IN - USMSA	5/51/00	WAVER

	•
<u>er</u>	CLLI Code
AN	MILNTNMARS0
LEASANT	MNPLTNMARS5
OWN	MRTWTNMADS0
BERN	NWBRTNMARS5
RT	NWPTTNMTDS0
5	PARSTNMADS1
BURG	PTBGTNMARS0
ELY	RDGLTNMARS5
Y	RPLYTNMADS0
ILLE	SHVLTNMADS0
RTOWN	SMTWTNMARS5
A FE	SNTFTNMARS5
VILLE	SNVLTNMARS0
CITY	SPCYTNMTRS0
IAH	SVNHTNMTDS0
OMA	TLLHTNMADS0
VILLE	TPVLTNMARS0
ΟY	TROYTNMTRS5
ITY	UNCYTNMADS0
ISPORT	WLPTTNMARS0
TER	WNCHTNMADS0
RACE	WRTRTNMTRS5
RLY	WVRLTNMTRS5

4

٠