

BellSouth Telecommunications, Inc. Suite 400

850 224-7798 Fax 850 224-5073 Marshall M. Criser III Regulatory Vice President

150 South Monroe Street Tallahassee, Florida 32301-1556

January 26, 2001

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

010115-TP

Re: Approval of an Amendment to the Interconnection, Unbundling, and Resale Agreement negotiated by BellSouth Telecommunications, Inc. ("BellSouth") and Pathnet, Inc. d/b/a Pathnet Communications, Inc. pursuant to Sections 251, 252 and 271 of the Telecommunications Act of 1996

Dear Mrs. Bayo:

Pursuant to section 252(e) of the Telecommunications Act of 1996, BellSouth and Pathnet, Inc. d/b/a Pathnet Communications, Inc. are submitting to the Florida Public Service Commission an amendment to their negotiated agreement for the interconnection of their networks, the unbundling of specific network elements offered by BellSouth and the resale of BellSouth's telecommunications services to Pathnet, Inc. d/b/a Pathnet Communications, Inc. The Commission approved the initial agreement between the companies in Order No. 00-2213-FOF-TP issued November 21, 2000 in Docket 001364-TP. This amendment adds UNE High Frequency to Attachment 2 to the agreement. This amendment was inadvertently filed previously in Docket 000876-TP with a collocation amendment. Please withdraw this amendment from Docket 000876-TP so it can be handled by a separate docket.

Pursuant to section 252(e) of the Act, the Commission is charged with approving or rejecting the negotiated agreement between BellSouth and Pathnet, Inc. d/b/a Pathnet Communications, Inc. within 90 days of its submission. The Act provides that the Commission may only reject such an agreement if it finds that the agreement of any portion of the agreement discriminates against a telecommunications carrier not a party to the agreement of the implementation of the agreement or any portion of the agreement is not consistent with the public interest, convenience and necessity. Both parties aver that neither of these reasons exist as to the agreement they have negotiated and therefore, are very hopeful that the Commission shall approve their agreement.

Marshall M. Criger III
Regulatory Vice President

**DOCUMENT NUMBER-DATE** 

01242 JAN 26 5

# ATTACHMENT TO TRANSMITTAL LETTER

The Agreement entered into by and between Pathnet, Inc. and BellSouth Telecommunications, Inc., dated 06/26/2000, for the state(s) of Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina and Tennessee consists of the following:

ITEM	NO. PAGES
Line Sharing Amendment	20
TOTAL	20

# AMENDMENT TO THE INTERCONNECTION AGREEMENT BETWEEN PATHNET, INC. and BELLSOUTH TELECOMMUNICATIONS, INC. DATED JUNE 20, 2000

THIS AMENDMENT ("Amendment") is made by and between BellSouth Telecommunications, Inc. ("BellSouth") and Pathnet, Inc. ("Pathnet"), as of the date of signature by both parties. (BellSouth and Pathnet are collectively referred to as the "Parties".)

WHEREAS, the Parties executed an Interconnection Agreement on June 20, 2000, (the "Agreement"); and

WHEREAS, the Parties desire to amend the Agreement to set forth the terms and conditions relating to BellSouth providing to Pathnet unbundled access to the high frequency spectrum of BellSouth's local loops as a network element.

NOW, THEREFORE, for and in consideration of the promises contained herein, the parties to this Amendment, intending to be legally bound, hereby agree to amend Attachment 2 of the Agreement by adding the following:

#### GENERAL

- 1.0 BellSouth shall provide Pathnet access to the high frequency portion of the local loop as an unbundled network element ("High Frequency Spectrum Network Element" or "HUNE") at the rates set forth in Section 4 herein. BellSouth shall provide Pathnet with the HUNE irrespective of whether BellSouth chooses to offer xDSL services on the loop.
  - The HUNE is defined as the frequency range above the voiceband 1.1 on a copper loop facility carrying analog circuit-switched voiceband transmissions. Access to the HUNE is intended to allow Pathnet's the ability to provide Digital Subscriber Line ("xDSL") data services. The HUNE shall be available for any version of xDSL presumed acceptable for deployment pursuant to 47 C.F.R. Section 51.230, including, but not limited to, ADSL, RADSL, and any other xDSL technology that is presumed to be acceptable for deployment pursuant to FCC rules. BellSouth will continue to have access to the low frequency portion of the loop spectrum (from 300 Hertz to at least 3000 Hertz, and potentially up to 3400 Hertz, depending on equipment and facilities) for the purposes of providing voice service. Pathnet shall only use xDSL technology that is within the PSD mask parameters set forth in T1.413 or other applicable industry standards. Pathnet shall provision xDSL service on the HUNE in accordance with the applicable Technical Specifications and Standards.

- The following loop requirements are necessary for Pathnet to be 1.2 able to access the HUNE: an unconditioned, 2-wire copper loop. An unconditioned loop is a copper loop with no load coils, lowpass filters, range extenders, DAMLs, or similar devices and minimal bridged taps consistent with ANSI T1.413 and T1.601. The process of removing such devices is called "conditioning." BellSouth shall charge and Pathnet shall pay as interim rates, the same rates that BellSouth charges for conditioning stand-alone loops (e.g., unbundled copper loops, ADSL loops, and HDSL loops) until permanent pricing for loop conditioning is established either by mutual agreement or by a state public utility commission. The interim costs for conditioning are subject to true up as provided in paragraph 4.0. BellSouth will condition loops to enable Pathnet to provide xDSL-based services on the same loops the incumbent is providing analog voice service, regardless of loop length. BellSouth is not required to condition a loop for shared-line xDSL if conditioning of that loop significantly degrades BellSouth's voice service. BellSouth shall charge, and Pathnet shall pay, for such conditioning the same rates BellSouth charges for conditioning stand-alone loops (e.g., unbundled copper loops, ADSL loops, and HDSL loops.) If Pathnet requests that BellSouth condition a loop longer than 18,000 ft. and such conditioning significantly degrades the voice services on the loop, Pathnet shall pay for the loop to be restored to its original state.
- 1.3 Pathnet's meet point is the point of termination for Pathnet's or the toll main distributing frame in the central office ("Meet Point"). BellSouth will use jumpers to connect the Pathnet's connecting block to the splitter. The splitter will route the HUNE on the circuit to the Pathnet's xDSL equipment in the Pathnet's collocation space.
- 1.4 Pathnet shall have access to the Splitter for test purposes, irrespective of where the Splitter is placed in the BellSouth premises.

# PROVISIONING OF HUNE AND SPLITTER SPACE

- 2.0 BellSouth will provide Pathnet with access to the HUNE as follows:
  - 2.1 BellSouth is unable to obtain a sufficient number of splitters for placement in all central offices requested by competitive local exchange carriers ("CLECs") by June 6, 2000. Therefore, BellSouth, Pathnet and other CLECs have developed a process for allocating the initial orders of splitters. BellSouth will install all splitters ordered on or before April 26, 2000, in accordance with

the schedule set forth in Attachment 1 of this Agreement. Once all splitters ordered by all CLECs on or before April 26, 2000, have been installed, BellSouth will install splitters within forty-two (42) calendar days of Pathnet's submission of such order to the BellSouth Complex Resale Support Group; provided, however, that in the event BellSouth did not have reasonable notice that a particular central office was to have a splitter installed therein, the forty-two (42) day interval shall not apply. Collocation itself or an application for collocation will serve as reasonable notice. BellSouth and Pathnet will reevaluate this forty-two (42) day interval on or before August 1, 2000.

- 2.2 After June 6, 2000, once a splitter is installed on behalf of Pathnet in a central office, Pathnet shall be entitled to order the HUNE on lines served out of that central office.
- 2.3 BellSouth will select, purchase, install, and maintain a central office POTS splitter and provide Pathnet access to data ports on the splitter. In the event that BellSouth elects to use a brand of splitter other than Siecor, the Parties shall renegotiate the recurring and non-recurring rates associated with the splitter. In the event the Parties cannot agree upon such rates, the then current rates (final or interim) for the Siecor splitter shall be the interim rates for the new splitter. BellSouth will provide Pathnet with a carrier notification letter at least 30 days before of such change and shall work collaboratively with Pathnet to select a mutually agreeable brand of splitter for use by BellSouth. Pathnet shall thereafter purchase ports on the splitter as set forth more fully below.
- 2.4 BellSouth will install the splitter in (i) a common area close to the Pathnet collocation area, if possible; or (ii) in a BellSouth relay rack as close to the Pathnet DS0 termination point as possible. For purposes of this section, a common area is defined as an area in the central office in which both Parties have access to a common test access point. BellSouth will cross-connect the splitter data ports to a specified Pathnet DS0 at such time that a Pathnet end user's service is established.
- 2.5 The HUNE shall only be available on loops on which BellSouth is also providing, and continues to provide, analog voice service. In the event the end-user terminates its BellSouth provided voice service for any reason, and Pathnet desires to continue providing xDSL service on such loop, Pathnet shall be required to purchase the full stand-alone loop unbundled network element. In the event BellSouth disconnects the end-user's voice service pursuant to its tariffs or applicable law, and Pathnet desires to continue providing

- xDSL service on such loop, Pathnet shall be required to purchase the full stand-alone loop unbundled network element.
- 2.6 Pathnet and BellSouth shall continue to work together collaboratively to develop systems and processes for provisioning the HUNE in various real life scenarios. BellSouth and Pathnet agree that Pathnet is entitled to purchase the HUNE on a loop that is provisioned over fiber fed digital loop carrier. BellSouth will provide Pathnet with access to feeder subloops at UNE prices. BellSouth and Pathnet will work together to establish methods and procedures for providing Pathnet access to the HUNE over fiber fed digital loop carriers by August 1, 2000.
- 2.7 Only one competitive local exchange carrier shall be permitted access to the HUNE of any particular loop.
- 2.8 To order HUNE on a particular loop, Pathnet must have a DSLAM collocated in the central office that serves the end-user of such loop. BellSouth will work collaboratively with Pathnet to create a concurrent process that allows Pathnet to order splitters in central offices where Pathnet is in the process of obtaining collocation space and enables BellSouth to install such splitters before the end of Pathnet's collocation provisioning interval. While that process is being developed, Pathnet may order splitters in a central office once it has installed its Digital Subscriber Line Access Multiplexer ("DSLAM") in that central office. BellSouth will install these splitters within the interval provided in paragraph 2.1.
- 2.9 BellSouth will devise a splitter order form that allows Pathnet to order splitter ports in increments of 24 or 96 ports.
- 2.10 BellSouth will provide Pathnet the Local Service Request ("LSR") format to be used when ordering the HUNE.
- 2.11 BellSouth will initially provide access to the HUNE within the following intervals: Beginning on June 6, 2000, BellSouth will return a Firm Order Confirmation ("FOC") in no more than two (2) business days. BellSouth will provide Pathnet with access to the HUNE as follows:
  - 2.11.1 For 1-5 lines at the same address within three (3) business days from the receipt of Pathnet's FOC; 6-10 lines at same address within 5 business days; and more than 10 lines at the same address is to be negotiated. BellSouth and Pathnet will re-evaluate these intervals on or before August 1, 2000.

2.12 Pathnet will initially use BellSouth's existing pre-qualification functionality and order processes to pre-qualify line and order the HUNE. Pathnet and BellSouth will continue to work together to modify these functionalities and processes to better support provisioning the HUNE. BellSouth will use its best efforts to make available to Pathnet, by the fourth quarter of 2000, an electronic pre-ordering, ordering, provisioning, repair and maintenance and billing functionalities for the HUNE.

### MAINTENANCE AND REPAIR

- 3.0 Pathnet shall have access, for test, repair, and maintenance purposes, to any loop as to which it has access to the HUNE. Pathnet may access the loop at the point where the combined voice and data signal exits the central office splitter.
  - 3.1 BellSouth will be responsible for repairing voice services and the physical line between the network interface device at the customer premise and the Meet Point of demarcation in the central office. Pathnet will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.
  - 3.2 If the problem encountered appears to impact primarily the xDSL service, the end user should call Pathnet. If the problem impacts primarily the voice service, the end user should call BellSouth. If both services are impaired, the recipient of the call should coordinate with the other service provider(s).
  - 3.3 BellSouth and Pathnet will work together to diagnose and resolve any troubles reported by the end-user and to develop a process for repair of lines as to which Pathnet has access to the HUNE. The Parties will continue to work together to address customer initiated repair requests and other customer impacting maintenance issues to better support unbundling of HUNE.
    - 3.3.1 The Parties will be responsible for testing and isolating troubles on its respective portion of the loop. Once a Party ("Reporting Party") has isolated a trouble to the other Party's ("Repairing Party") portion of the loop, the Reporting Party will notify the Repairing Party that the trouble is on the Repairing Party's portion of the loop. The Repairing Party will take the actions necessary to repair the

- loop if it determines a trouble exists in its portion of the loop.
- 3.3.2 If a trouble is reported on either Party's portion of the loop and no trouble actually exists, the Repairing Party may charge the Reporting Party for any dispatching and testing (both inside and outside the central office) required by the Repairing Party in order to confirm the loop's working status.
- In the event Pathnet's deployment of xDSL on the HUNE significantly degrades the performance of other advanced services or of BellSouth's voice service on the same loop, BellSouth shall notify Pathnet and allow twenty-four (24) hours to cure the trouble. If Pathnet fails to resolve the trouble, BellSouth may discontinue Pathnet's access to the HUNE on such loop.

#### **PRICING**

- 4.0 BellSouth and Pathnet agree to the following negotiated, interim rates for the HUNE. All interim prices will be subject to true up based on either mutually agreed to permanent pricing or permanent pricing established in a line sharing cost proceeding conducted by state public utility commissions. In the event interim prices are established by state public utility commissions before permanent prices are established, either through arbitration or some other mechanism, the interim prices established in this Agreement will be changed to reflect the interim prices mandated by the state public utility commissions; however, no true up will be performed until mutually agreed to permanent prices are established or permanent prices are established by state public utility commissions. Once a docket in a particular state in BellSouth's region has been opened to determine permanent prices for the HUNE, BellSouth will provide cost studies for that state for the HUNE upon Pathnet's written request, within 30 days or such other date as may be ordered by a state commission. All cost related information shall be provided pursuant to a proprietary, nondisclosure agreement.
  - 4.1 BellSouth and Pathnet enter into this Agreement without waiving current or future relevant legal rights and without prejudicing any position BellSouth or Pathnet may take on relevant issues before state or federal regulatory or legislative bodies or courts of competent jurisdiction. This clause specifically contemplates but is not limited to: (a) the positions BellSouth or Pathnet may take in any cost docket related to the terms and conditions associated with access to the HUNE; and (b) the positions that BellSouth or Pathnet might take before the FCC or any state public utility commission related to the terms and conditions under which BellSouth must provide Pathnet with access to the HUNE. The

interim rates set forth herein were adopted as a result of a compromise between the parties and do not reflect either party's position as to final rates for access to the HUNE.

						RATES BY	STATE		· · · · · · · · · · · · · · · · · · ·	
DESCRIPTION US	USOC	AL	FL	GA	KY	LA	MS	NC	sc	TN
SYSTEM, SPLITTER - 96 LINE CAPACITY	ULSDA					1		<del> </del>		<del> </del>
Monthly recurring		\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100
Non Recurring - 1st		\$300	\$150	\$300	\$300	\$300	\$300	\$300	\$300	\$300
Non Recurring - Add'l.		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	so
Non Recurring - Disconnect Only		NA	\$150	NA	NA	NA	NA	NA	NA	NA
SYSTEM, SPLITTER - 24 LINE CAPACITY	ULSDB									
Monthly recurring		\$25	\$25	\$25	\$25	\$25	\$25	\$25	· \$25	\$25
Non Recurring		\$300	\$150	\$300	\$300	\$300	\$300	\$300	\$300	\$300
Non Recurring - Add'l.		\$0	\$0	\$0	\$0	\$0	\$0	so	\$0	\$0
Non Recurring – Disconnect Only		NA	\$150	NA	NA	NA	NA	NA	NA	NA
LOOP CAPACITY, LINE ACTIVATION – PER OCCURRENCE	ULSDC									
Monthly recurring		\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00
Non Recurring – 1st		\$40	\$40	\$40	\$40	\$40	\$40	\$40	\$40	\$40
Non Recurring - Add'l.		\$22	\$22	\$22	\$22	\$22	\$22	\$22	\$22	\$22
SUBSEQUENT ACTIVITY - PER OCCURRENCE -	ULSDS									
Non Recurring - 1st		\$30	\$30	\$30	\$30	\$30	\$30	\$30	\$30	\$30
Non Recurring - Add'l.	· · · · · · · · · · · · · · · · · · ·	\$15	\$15	\$15	\$15	\$15	\$15	\$15	\$15	\$15

- 4.2 Any element necessary for interconnection that is not identified above is priced as currently set forth in the Agreement.
- 5.0 BellSouth shall make available to Pathnet any agreement for the HUNE entered into between BellSouth and any other CLEC. If Pathnet elects to adopt such agreement, Pathnet shall adopt all rates, terms and conditions relating to the HUNE in such agreement.
- 6.0 In the event of a conflict between the terms of this Amendment and the terms of the Interconnection Agreement, the terms of this Amendment shall prevail.
- 7.0 All of the other provisions of the Agreement shall remain in full force and effect.
- 8.0 Either or both of the Parties is authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

IN WITNESS WHEREOF, the Parties hereto have caused this Amendment to be executed by their respective duly authorized representatives on the date indicated below.

Pathnet, Inc.	BellSouth Telecommunications, Inc.
By: J. alfel Ban'd	Ву:
Name: J. ALFRED BAIRD	Name: Jerry Hendrix
Title: Vice PRESIDENT ACCESSIONING	Title: Senior Director
Date: JUNE 20, 2000	Date: 6/26/00

#### ATTACHMENT 1

## CLEC BellSouth Line Sharing Jointly Developed

### Rules for Splitter Allocation

BellSouth is unable to obtain a sufficient number of splitters for placement in all central offices requested by competitive local exchange carriers ("CLECs") by June 6, 2000. As a result of the current shortage of splitters, CLECs and BellSouth developed the following rules for splitter allocation. These rules shall apply until such time as those CLECs participating in the creation of the rules agree that the regular splitter installation rules should apply.

- 1. There shall be a single CLEC priority list of central offices that shall consist of the Georgia CLEC priority list combined with the priority list from the other states in BellSouth's nine-state region (the "Priority List"). This priority list shall be used for filling orders; it shall determine the order in which splitters will be deployed in those central offices for which splitters have been ordered. Georgia central offices (CO) will have priority over other state's COs.
- 2. During the allocation period, a CLEC may order 24 ports or 96 ports. In either event, BellSouth shall install a 96 port splitter in accordance with the Priority List. However, during the allocation period, in the event a CLEC orders 96 ports, BellSouth will only allocate 24 ports of the 96 port splitter to the first CLEC that orders a splitter for that central office, thus creating a backlog of 72 ports that have already been ordered by that CLEC ("Backlog"). In the event of a Backlog, BellSouth will charge CLEC a monthly recurring charge appropriate for the number of ports allocated to CLEC. In addition, if CLEC requested a 96 port splitter, it shall pay a non-recurring charge for a 96 port splitter, but shall pay no non-recurring charges when additional ports are added to alleviate the Backlog.
- 3. BellSouth will allocate, on a first-come/first-served basis, the remaining 72 ports of the splitter (in blocks of 24 ports) to the other CLECs that place an order for a splitter at that same central office.

Orders Submitted by April 26, 2000 with Due Date of June 6, 2000 or Sooner

4. A firm order for a splitter issued to the BellSouth Complex Resale Support Group (CRSG) on or by April 26, 2000, with due date of June 6, 2000, or sooner, will be given priority over orders received after April 26, 2000.

Orders for the first 200 splitters received prior to April 26, 2000, will be installed on or before June 5, 2000, and shall be installed in accordance with the priority list. The first 25 splitter orders shall be installed no later than May 22, 2000.

- 5. In the event CLECs submit to BellSouth more than 200 splitter orders on or before April 26, 2000, BellSouth shall install fifty (50) splitters a week each week after June 5, 2000.
- 6. In the event there are more than four (4) orders submitted on or before April 26, 2000, for a splitter at a particular central office, a second splitter will be installed at that central office in accordance with the Priority List.
- 7. Backlogs associated with orders submitted on or before April 26, 2000 will be fulfilled in their entirety before any orders received after April 26, 2000 are worked. In fulfilling a Backlog, the CLEC's additional ports may not be on the same shelf as the initial 24 ports.

## Orders Received after April 26, 2000

- 8. Irrespective of the Priority List, no orders received after April 26, 2000, will be worked until after all orders received on or before April 26, 2000 have been completed.
- 9. Once all orders received on or before April 26, 2000, have been worked in their entirety, orders received after April 26, 2000, will have a minimum interval of forty-two (42) calendar days from date of receipt.

# Orders Submitted with Due Dates After June 6, 2000

10. Any order submitted on or before April 26, 2000, with a due date of after June 6, 2000, will be completed according to the due date provided there is available inventory and all orders with a due date of June 6, 2000 or earlier have been completed.

# Georgia Rating/Ranking of Central Offices for Linesharing March 9, 2000 Pathnet, Rythms, Northpoint, New

#### <u>CLLI</u> **Combined Ranking**

MRTTGAMA	1
RSWLGAMA	2
ATLNGABU	3
ATLNGAPP	4
DLTHGAHS	5
ATLNGASS	6
CHMBGAMA	7
AGSTGAAU	8
LRVLGAOS	9
MRTTGAEA	10
SMYRGAMA	11
LLBNGAMA	12
WDSTGACR	13
ATHNGAMA	14
AGSTGAFL	15
AGSTGATH	16
JNBOGAMA	17
NRCRGAMA	18
ATLNGATH	19
ALPRGAMA	20
DNWDGAMA	21
CMNGGAMA	22
AGSTGAMT	23
ALBYGAMA	24
GSVLGAMA	25
SNLVGAMA	26
ATLNGAIC	27
ATLNGAEP	28
TUKRGAMA	29
ROMEGATL	30
VLDSGAMA	31
MACNGAMT	32
ASTLGAMA	33
SMYRGAPF	34
DGVLGAMA	. 35
ATLNGAEL	36
SNMTGALR	37
CNYRGAMA	38
MACNGAVN	39
WRRBGAMA	40
NWNNGAMA	41

GRFNGAMA         43           PANLGAMA         44           BUFRGABH         45           ATLNGACD         46           MACNGAGP         47           SVNHGABS         48           ATLNGACS         49           PTCYGAMA         50           RVDLGAMA         51           STBRGANH         52           MCDNGAGS         53           ATLNGAWE         54           SVNHGAWE         54           SVNHGAWE         55           SVNHGAWB         56           ATLNGAGR         57           ATLNGAAD         58           CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAWI         64           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMV         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB	ATLNGAWD	1 (5)
PANLGAMA         44           BUFRGABH         45           ATLNGACD         46           MACNGAGP         47           SVNHGABS         48           ATLNGACS         49           PTCYGAMA         50           RVDLGAMA         51           STBRGANH         52           MCDNGAGS         53           ATLNGAWE         54           SVNHGAWE         54           SVNHGAWE         54           SVNHGAWE         54           SVNHGAWE         54           SVNHGAWE         54           SVNHGAWE         54           SVNHGAWB         56           ATLNGAAD         58           CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAWI         64           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         70           CLMBGAMV         72           LTHNGAJS		
BUFRGABH 45 ATLNGACD 46 MACNGAGP 47 SVNHGABS 48 ATLNGACS 49 PTCYGAMA 50 RVDLGAMA 51 STBRGANH 52 MCDNGAGS 53 ATLNGAWE 54 SVNHGADE 55 SVNHGAWB 56 ATLNGAWB 56 ATLNGAWB 56 ATLNGAMA 59 ACWOGAMA 59 ACWOGAMA 60 ATLNGABH 61 FYVLGASG 62 SVNHGAWI 64 ATLNGAFP 65 ATLNGAHR 66 PWSPGAAS 67 CRTNGAMA 68 ATLNGALA 69 MRRWGAMA 70 CLMBGAMT 71 CLMBGAMW 72 LTHNGAJS 73 CVTNGAMT 74 DLLSGAES 75 FRBNGAEB 76 CNTNGAMA 78 ATLNGACS 79 CNTNGAMA 78 ATLNGACS 79 CNTNGAMA 78 ATLNGACS 79 CNTNGAMB 80 LGVLGACS 81		<del></del>
ATLNGACD 46  MACNGAGP 47  SVNHGABS 48  ATLNGACS 49  PTCYGAMA 50  RVDLGAMA 51  STBRGANH 52  MCDNGAGS 53  ATLNGAWE 54  SVNHGADE 55  SVNHGAWB 56  ATLNGAGR 57  ATLNGAGR 57  ATLNGAGR 57  ATLNGABH 61  FYVLGASG 62  SVNHGAWI 64  ATLNGAFP 65  ATLNGAHR 66  PWSPGAAS 67  CRTNGAMA 69  MRRWGAMA 69  MRRWGAMA 70  CLMBGAMT 71  CLMBGAMT 71  CLMBGAMW 72  LTHNGAJS 73  CVTNGAMT 74  DLLSGAES 75  FRBNGAEB 76  CLMBGABV 77  BRWKGAMA 78  ATLNGALA 78  ATLNGALA 78  ATLNGALA 78  ATLNGALB 76  CLMBGABV 77  BRWKGAMA 78  ATLNGALB 79  CNTNGAXB 80  LGVLGACS 81		<del></del>
MACNGAGP         47           SVNHGABS         48           ATLNGACS         49           PTCYGAMA         50           RVDLGAMA         51           STBRGANH         52           MCDNGAGS         53           ATLNGAWE         54           SVNHGAWB         56           ATLNGAGR         57           ATLNGAGR         57           ATLNGAAD         58           CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAGC         63           SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGACS		+
SVNHGABS         48           ATLNGACS         49           PTCYGAMA         50           RVDLGAMA         51           STBRGANH         52           MCDNGAGS         53           ATLNGAWE         54           SVNHGAWB         56           ATLNGAGR         57           ATLNGAGR         57           ATLNGAAD         58           CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAGC         63           SVNHGAWI         64           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAVB         80           LGVLGACS         81		
ATLNGACS         49           PTCYGAMA         50           RVDLGAMA         51           STBRGANH         52           MCDNGAGS         53           ATLNGAWE         54           SVNHGADE         55           SVNHGAWB         56           ATLNGAGR         57           ATLNGAGR         57           ATLNGAAD         58           CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAGC         63           SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB		<del> </del>
PTCYGAMA         50           RVDLGAMA         51           STBRGANH         52           MCDNGAGS         53           ATLNGAWE         54           SVNHGAWB         56           ATLNGAGR         57           ATLNGAGR         57           ATLNGAAD         58           CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMT         71           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81		+
RVDLGAMA         51           STBRGANH         52           MCDNGAGS         53           ATLNGAWE         54           SVNHGADE         55           SVNHGAWB         56           ATLNGAGR         57           ATLNGAAD         58           CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAGC         63           SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81		
STBRGANH         52           MCDNGAGS         53           ATLNGAWE         54           SVNHGADE         55           SVNHGAWB         56           ATLNGAGR         57           ATLNGAAD         58           CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAGC         63           SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMT         71           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81		
MCDNGAGS         53           ATLNGAWE         54           SVNHGADE         55           SVNHGAWB         56           ATLNGAGR         57           ATLNGAAD         58           CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAGC         63           SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81		·
ATLNGAWE 54 SVNHGADE 55 SVNHGAWB 56 ATLNGAGR 57 ATLNGAAD 58 CRVLGAMA 59 ACWOGAMA 60 ATLNGABH 61 FYVLGASG 62 SVNHGAGC 63 SVNHGAWI 64 ATLNGAFP 65 ATLNGAFP 65 ATLNGAHR 66 PWSPGAAS 67 CRTNGAMA 68 ATLNGALA 69 MRRWGAMA 70 CLMBGAMT 71 CLMBGAMW 72 LTHNGAJS 73 CVTNGAMT 74 DLLSGAES 75 FRBNGAEB 76 CLMBGABV 77 BRWKGAMA 78 ATLNGAQS 79 CNTNGAXB 80 LGVLGACS 81		
SVNHGADE         55           SVNHGAWB         56           ATLNGAGR         57           ATLNGAAD         58           CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAGC         63           SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMT         71           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81		53
SVNHGAWB         56           ATLNGAGR         57           ATLNGAAD         58           CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAGC         63           SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81		54
ATLNGAGR 57 ATLNGAAD 58 CRVLGAMA 59 ACWOGAMA 60 ATLNGABH 61 FYVLGASG 62 SVNHGAGC 63 SVNHGAWI 64 ATLNGAFP 65 ATLNGAHR 66 PWSPGAAS 67 CRTNGAMA 68 ATLNGALA 69 MRRWGAMA 70 CLMBGAMT 71 CLMBGAMW 72 LTHNGAJS 73 CVTNGAMT 74 DLLSGAES 75 FRBNGAEB 76 CLMBGABV 77 BRWKGAMA 78 ATLNGAUS 79 CNTNGAXB 80 LGVLGACS 81		55
ATLNGAAD 58 CRVLGAMA 59 ACWOGAMA 60 ATLNGABH 61 FYVLGASG 62 SVNHGAGC 63 SVNHGAWI 64 ATLNGAFP 65 ATLNGAHR 66 PWSPGAAS 67 CRTNGAMA 68 ATLNGALA 69 MRRWGAMA 70 CLMBGAMT 71 CLMBGAMW 72 LTHNGAJS 73 CVTNGAMT 74 DLLSGAES 75 FRBNGAEB 76 CLMBGABV 77 BRWKGAMA 78 ATLNGAQS 79 CNTNGAXB 80 LGVLGACS 81		56
CRVLGAMA         59           ACWOGAMA         60           ATLNGABH         61           FYVLGASG         62           SVNHGAGC         63           SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMT         71           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81		57
ACWOGAMA 60 ATLNGABH 61 FYVLGASG 62 SVNHGAGC 63 SVNHGAWI 64 ATLNGAFP 65 ATLNGAHR 66 PWSPGAAS 67 CRTNGAMA 68 ATLNGALA 69 MRRWGAMA 70 CLMBGAMT 71 CLMBGAMW 72 LTHNGAJS 73 CVTNGAMT 74 DLLSGAES 75 FRBNGAEB 76 CLMBGABV 77 BRWKGAMA 78 ATLNGAUS 79 CNTNGAXB 80 LGVLGACS 81		58
ATLNGABH 61 FYVLGASG 62 SVNHGAGC 63 SVNHGAWI 64 ATLNGAFP 65 ATLNGAHR 66 PWSPGAAS 67 CRTNGAMA 68 ATLNGALA 69 MRRWGAMA 70 CLMBGAMT 71 CLMBGAMW 72 LTHNGAJS 73 CVTNGAMT 74 DLLSGAES 75 FRBNGAEB 76 CLMBGABV 77 BRWKGAMA 78 ATLNGAUS 79 CNTNGAXB 80 LGVLGACS 81	CRVLGAMA	59
FYVLGASG         62           SVNHGAGC         63           SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81	ACWOGAMA	60
SVNHGAGC         63           SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMT         71           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81	ATLNGABH	61
SVNHGAWI         64           ATLNGAFP         65           ATLNGAHR         66           PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMT         71           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81		62
ATLNGAFP 65 ATLNGAHR 66 PWSPGAAS 67 CRTNGAMA 68 ATLNGALA 69 MRRWGAMA 70 CLMBGAMT 71 CLMBGAMW 72 LTHNGAJS 73 CVTNGAMT 74 DLLSGAES 75 FRBNGAEB 76 CLMBGABV 77 BRWKGAMA 78 ATLNGAQS 79 CNTNGAXB 80 LGVLGACS 81	SVNHGAGC	63
ATLNGAHR 66 PWSPGAAS 67 CRTNGAMA 68 ATLNGALA 69 MRRWGAMA 70 CLMBGAMT 71 CLMBGAMW 72 LTHNGAJS 73 CVTNGAMT 74 DLLSGAES 75 FRBNGAEB 76 CLMBGABV 77 BRWKGAMA 78 ATLNGAQS 79 CNTNGAXB 80 LGVLGACS 81	SVNHGAWI	64
PWSPGAAS         67           CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMT         71           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81	ATLNGAFP	65
CRTNGAMA         68           ATLNGALA         69           MRRWGAMA         70           CLMBGAMT         71           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81	ATLNGAHR	66
ATLNGALA 69 MRRWGAMA 70 CLMBGAMT 71 CLMBGAMW 72 LTHNGAJS 73 CVTNGAMT 74 DLLSGAES 75 FRBNGAEB 76 CLMBGABV 77 BRWKGAMA 78 ATLNGAQS 79 CNTNGAXB 80 LGVLGACS 81	PWSPGAAS	67
MRRWGAMA 70 CLMBGAMT 71 CLMBGAMW 72 LTHNGAJS 73 CVTNGAMT 74 DLLSGAES 75 FRBNGAEB 76 CLMBGABV 77 BRWKGAMA 78 ATLNGAQS 79 CNTNGAXB 80 LGVLGACS 81	CRTNGAMA	68
CLMBGAMT         71           CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81	ATLNGALA	69
CLMBGAMW         72           LTHNGAJS         73           CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81	MRRWGAMA	70
LTHNGAJS       73         CVTNGAMT       74         DLLSGAES       75         FRBNGAEB       76         CLMBGABV       77         BRWKGAMA       78         ATLNGAQS       79         CNTNGAXB       80         LGVLGACS       81	CLMBGAMT	71
CVTNGAMT         74           DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81	CLMBGAMW	72
DLLSGAES         75           FRBNGAEB         76           CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81	LTHNGAJS	73
FRBNGAEB 76 CLMBGABV 77 BRWKGAMA 78 ATLNGAQS 79 CNTNGAXB 80 LGVLGACS 81	CVTNGAMT	74
CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81	DLLSGAES	
CLMBGABV         77           BRWKGAMA         78           ATLNGAQS         79           CNTNGAXB         80           LGVLGACS         81	FRBNGAEB	76
ATLNGAQS 79 CNTNGAXB 80 LGVLGACS 81	CLMBGABV	
CNTNGAXB 80 LGVLGACS 81	BRWKGAMA	78
LGVLGACS 81	ATLNGAQS	79
	CNTNGAXB	80
SSISGAES 81	LGVLGACS	81
,	SSISGAES	81

# BellSouth Central Offices (All states excluding GA)

Ref. #	CLLI	State	Combined CLEC Rank
312	PRRNFLMA	FL	1
1330	MMPHTNBA	TN	2
1362	NSVLTNMT	TN	3
202	GSVLFLNW	FL	4
1	ALBSALMA	AL	5
13	BRHMALCH	AL	6
268	MLBRFLMA	FL	7
1337	MMPHTNMA	TN	8
285	ORLDFLAP	FL	9
1335	MMPHTNGT	TN	10
208	HLWDFLPE	FL	11
289	ORLDFLPH	FL	12
1333	MMPHTNEL	TN	13
324	STRTFLMA	FL	14
14	BRHMALCP	AL	15
15	BRHMALEL	AL	16
1141	CLMASCSN	sc	17
1240	CHTGTNNS	TN	18
1339	MMPHTNOA	TN	19
	RLGHNCSI	NC	20
	PMBHFLCS	FL	21
	NWORLASW	LA	22
	NSVLTNBW	TN	23
	KNVLTNMA	TN	24
	BRHMALEN	AL	25
	BRHMALEW	AL	26
	MRBOTNMA	TN	27
	NSVLTNUN	TN	28
	KNNRLABR	LA	29
·	CARYNCCE	NC	30
	WPBHFLGA	FL	31
	NSVLTNCH	TN	32
	NSVLTNST	TN	33
	LSVLKYAP	KY	34
	BRHMALHW	AL	35
	BRHMALMT	AL	36
	LFYTLAMA	LĀ	37
	KNTNTNMA	TN	38
	NWORLAMT	LA	39
	BCRTFLMA	FL	40
	BCRTFLSA	FL	41
	MMPHTNSL	TN	42
	MMPHTNMT	TN	43
	PNSCFLFP	FL	44
	BRHMALOM	AL	45
	BRHMALOX	AL	46
	DYBHFLMA	FL	47

1352 NSVLTNAP	TN	48
1332 MMPHTNCT	TN	49
334 WPBHFLGR	FL	50
249 MIAMFLCA	FL	51
732 SLIDLAMA	LA	52
1307 KNVLTNBE	TN	53
64 MTGMALDA	AL	54
24 BRHMALRC	AL	55
26 BRHMALVA	AL	56
196 FTPRFLMA	FL	57
1272 FKLNTNMA	TN	58
695 NWORLARV	LA	59
1019 GNBONCAS	NC	60
1068 RLGHNCGL	NC	61
692 NWORLAMR	LA	62
1310 KNVLTNWH	TN	63
179 DYBHFLPO	FL	64
34 BSMRALMA	AL	65
148 BCRTFLBT	FL	66
233 JPTRFLMA	FL	67
1357 NSVLTNDO	TN	68
	LA	69
697 NWORLASK	FL	70
189 FTLDFLJA	FL	70
262 MIAMFLRR		72
288 ORLDFLPC	FL TN	73
1361 NSVLTNMC		74
667 MONRLAMA	LA	75
664 MNFDLAMA	LA	
157 BYBHFLMA	FL	76
170 DLBHFLKP	FL_	
554 BTRGLAGW	LA.	78
1237 CHTGTNDT	TN	79
232 JCVLFLWC	FL	80
253 MIAMFLHL	FL	81
988 CHRLNCCE	NC	82
431 LSVLKYBR	KY	83
1353 NSVLTNBV	TN	84
1158 FLRNSCMA	SC	85
171 DLBHFLMA	FL	86
174 DRBHFLMA	FL	87
1323 MAVLTNMA	TN	88
1358 NSVLTNGH	TN	89
230 JCVLFLSJ	FL	90
301 PMBHFLMA	FL	91
265 MIAMFLWD	FL	92
287 ORLDFLMA	FL.	93
1366 NSVLTNWM	TN	94
164 COCOFLMA	FL	95
187 FTLDFLCR	FL	96
188 FTLDFLCY	FL	97
330 VRBHFLMA	FL	98
1280 GDVLTNMA	TN	99

696 NWORLASC	LA	100
264 MIAMFLSO	FL	101
989 CHRLNCCR	NC	102
683 NWORLAAR	LA	103
1311 KNVLTNYH	TN	104
557 BTRGLAMA	LA	105
190 FTLDFLMR	FL	106
191 FTLDFLOA	FL	107
1250 CLVLTNMA	TN	108
987 CHRLNCCA	NC	109
430 LSVLKYBE	KY	110
338 WPBHFLRP	FL	111
271 MNDRFLLO	FL	112
229 JCVLFLRV	FL	113
1020 GNBONCEU	NC	114
306 PNSCFLBL	FL	115
192 FTLDFLPL	FL	116
194 FTLDFLSU	FL	117
1236 CHTGTNBR	TN	118
986 CHRLNCBO	NC	119
687 NWORLACM	LA	120
1004 CPHLNCRO	NC	121
209 HLWDFLWH	FL	122
1341 MMPHTNST	TN	123
996 CHRLNCSH	NC	124
848 JCSNMSCP	MS	125
195 FTLDFLWN	FL	126
206 HLWDFLHA	FL	127
969 AHVLNCOH	NC	128
995 CHRLNCRE	NC	129
227 JCVLFLNO	FL	130
442 LSVLKYWE	KY	131
1069 RLGHNCHO	NC	132
436 LSVLKYOA	KY	133
992 CHRLNCLP	NC	134
356 BWLGKYMA	ΚY	135
207 HLWDFLMA	FL	136
218 JCBHFLMA	FL	137
305 PNCYFLMA	FL	138
1022 GNBONCLA	NC	139
220 JCVLFLAR	FL	140
335 WPBHFLHH	FL	141
319 SNFRFLMA	FL	142
439 LSVLKYSM	KY	143
222 JCVLFLCL	FL	144
90 TSCLALMT	AL	145
221 JCVLFLBW	FL	146
223 JCVLFLFC	FL	147
1247 CLEVTNMA	TN	148
201 GSVLFLMA	FL	149
691 NWORLAMC	LA	150
300 PMBHFLFE	FL	151

•

	<u> </u>	
293 OVIDEL		152
594 FKTNLA		153
231 JCVLFL		154
66 MTGMA		155
243 MIAMFL		156
245 MIAMFL		157
99 DCTRAL		158
217 JCBHFL		159
286 ORLDFL		160
1102 WNSLN		161
428 LSVLKY		162
981 BURLNO		163
59 MOBLAL		164
314 PTSLFLI		165
246 MIAMFLI		166
248 MIAMFLI		167
123 HNVIAL	<del></del>	168
19 BRHMAL		169
690 NWORL		170
1287 HDVLTN		171
290 ORLDFL		172
1028 GSTANC		173
52 MOBLAL	AZ AL	174
1211 SUVLSC	MA SC	175
251 MIAMFLE	L FL	176
252 MIAMFLO	R FL	177
1131 CHTNSC	WA SC	178
54 MOBLAL	OS AL	179
75 PNSNALI	MA AL	180
1058 MTOLNO	CE NC	181
1070 RLGHNC	JO NC	182
1099 WNSLNC	FI NC	183
124 HNVIALP	W AL	184
472 OWBOK	MA KY	185
254 MIAMFLI		186
1125 CHTNSC	DP SC	187
255 MIAMFLK	<del></del>	188
1140 CLMASC	SH SC	189
441 LSVLKYV	'S KY	190
311 PNVDFLI		191
277 NDADFLE	BR FL	192
1312 LBNNTNI	MA TN	193
1166 GNVLSC		194
281 NSBHFLI		195
256 MIAMFLN	Æ FL	196
257 MIAMFLN		197
558 BTRGLAG		198
1126 CHTNSC		199
33 BSMRAL		200
337 WPBHFL		201
291 ORPKFLI		202
997 CHRLNC		203

•

1400 000 000	T	
1169 GNVLSCWR	SC	204
327 TTVLFLMA	FL	205
260 MIAMFLPB	FL	206
261 MIAMFLPL	FL	207
849 JCSNMSMB	MS	208
1188 MNPLSCES	SC	209
577 CVTNLAMA	LA	210
279 NDADFLOL	FL	211
998 CHRLNCUN	NC	212
1071 RLGHNCMO	NC	213
1130 CHTNSCNO	SC	214
310 PNSCFLWA	FL	215
276 NDADFLAC	FL	216
266 MIAMFLWM	FL	217
177 DYBHFLOB	FL	218
1138 CLMASCSA	sc	219
686 NWORLACA	LA	220
1067 RLGHNCGA	NC	221
336 WPBHFLLE	FL	222
624 KNNRLAHN	LA	223
	SC	
1207 SPBGSCMA		224
1080 SLBRNCMA	NC .	225
278 NDADFLGG	FL	226
302 PMBHFLTA	FL	227
1143 CLMASCSW	SC	228
440 LSVLKYTS	KY	229
1257 CRTHTNMA	TN	230
28 BRHMALWL	AL	231
435 LSVLKYJT	KY	232
639 LFYTLAVM	LA	233
332 WPBHFLAN	FL	234
1369 OKRGTNMT	TN	235
126 HNVIALUN	AL	236
438 LSVLKYSL	KY	237
483 PMBRKYMA	KY	238
292 ORPKFLRW	FL	239
	LA	240
	LA	241
	KY	242
	KY	243
	TN	244
	LA	245
	NC	246
1277 GALLTNMA	TN	247
	LA	248
726 SHPTLABS	<del>\( \text{\alpha} \\ \ \text{\alpha} \\ \\ \ \ \ \\ \\ \\ \\ \ \\ \\ \\ \\ </del>	249
		250
1254 CNVLTNMA	TN	251
	LA	252
	TN	253
		254
i izbziuksniinmi (	TN	255

,

.

	T		
728 SHPTLAHD	LA	256	
1031 HNVLNCCH	NC	257	
971 APEXNCCE	NC	258	
990 CHRLNCDE	NC	259	
1346 MRTWTNMA	TN	260	
852 JCSNMSRW	MS	261	
1394 SPFDTNMA	TN	262	
665 MNVLLAMA	LA	263	
1023 GNBONCMC	NC	264	
1106 AIKNSCMA	SC	265	
991 CHRLNCER	NC	266	
1072 RLGHNCSB	NC	267	
645 LKCHLAUN	LA	268	
1045 LNTNNCMA	NC	269	
263 MIAMFLSH	FL	270	
1017 GLBONCMA	NC	271	
1308 KNVLTNFC	TN	272	
1135 CLMASCCH	SC	273	
1100 WNSLNCGL	NC	274	
824 GLPTMSTS	MS	275	
258 MIAMFLNS	FL	276	
67 MTGMALNO	AL	277	
259 MIAMFLOL	FL	278	
1398 SVVLTNMT	TN	279	
	NC	<u> </u>	
993 CHRLNCMI		280	
1085 SSVLNCMA	NC_	281	
982 BURLNCEL	NC	282	
731 SHPTLASG	LA	283	
1024 GNBONCPG	NC	284	
74 PHCYALMA	AL	285	
244 MIAMFLAL	FL	286	
296 PCBHFLNT	FL	287	
1037 KNDLNCCE	NC	288	
165 COCOFLME	FL	289	
434 LSVLKYHA	KY	290	
838 HTBGMSMA	MS	291	
1078 SELMNCMA	NC	292	
60 MOBLALSK	AL	293	
1009 DVSNNCPO	NC	294	
582 DNSPLAMA	LA	295	
1098 WNSLNCCL	NC	296	
10 AUBNALMA	AL	297	
1083 SRFDNCCE	NC	298	
399 FRFTKYMA	KY	299	
247 MIAMFLBC	FL	300	
1248 CLMATNMA	TN	301	
1018 GNBONCAP	NC	302	
1136 CLMASCDF	SC	303	
1105 ZBLNNCCE	NC	304	
321 STAGFLMA	FL	305	
1096 WNDLNCPI	NC	306	
846 JCSNMSBL	MS	307	

11 BLFNALMA	AL	308
427 LSVLKY26	KY	309
193 FTLDFLSG	FL	310
1242 CHTGTNRO	TN	311
212 HMSTFLNA	FL	312
159 CCBHFLMA	FL	313
985 CARYNCWS	NC	314
560 BTRGLASW	LA	315
295 PAHKFLMA	FL	316
1133 CLMASCAR	SC	317
250 MIAMFLDB	FL	318
122 HNVIALLW	AL	319
1066 RLGHNCDU	NC	320
1142 CLMASCSU	SC	321
210 HMSTFLEA	FL	322
154 BLGLFLMA	FL.	323
1258 CRVLTNMA	TN	324
851 JCSNMSPC	MS	325
1241 CHTGTNRB	TN	326
1053 MGTNNCGR	NC	327
89 TSCLALDH	AL	328
ADD HNVIALRA	AL	329
730 SHPTLAQB	LA	330
978 BOONNCKI	NC	331
839 HTBGMSWE	MS	332
8 ATHNALMA	AL	333
610 HMNDLAMA	LA	334
874 MDSNMSES	MS	335
71 OPLKALMT	AL	336
769 BILXMSED	MS	337
269 MLTNFLRA	FL	338
1301 JCSNTNNS	TN	339
55 MOBLALPR	AL	340
552 BTRGLABK	LA	341
847 JCSNMSCB	MS	342
437 LSVLKYSH	KY	343
1129 CHTNSCLB	SC	344
492 RCMDKYMA	KY	345
411 HNSNKYMA	KY	346
1040 LENRNCHA	NC	347
1190 NAGSSCMA	SC	348
77 PRVLALMA	AL	349
213 HTISFLMA	FL	350
972 ARDNNCCE	NC	351
200 GLBRFLMC	FL	352
823 GLPTMSLY	MS	353
315 PTSLFLSO	FL	354
51 MOBLALAP	AL	355
1127 CHTNSCJM	SC	356
893 OCSPMSGO	MS	357
91 TSCLALNO	AL	358
317 SBSTFLMA	FL.	359

	527	WNCHKYMA	KY	360
	58	MOBLALSF	AL	361
	1239	CHTGTNMV	TN	362
	1016	GLBONCAD	NC	363
	770	BILXMSMA	MS	364
	1400	TLLHTNMA	TN	365
	109	FRHPALMA	AL	366
	1368	NWPTTNMT	TN	367
	56	MOBLALSA	AL	368
	666	MONRLADS	LA	369
	668	MONRLAWM	LA	370
	57	MOBLALSE	AL	371
	404	GRTWKYMA	KY	372
	970	AHVLNCOT	NC	373
	1385	SHVLTNMA	TN	374
	780	BRNDMSES	MS	375
	1414	WNCHTNMA	TN	376
`	1347	MSCTTNMT	TN	377
	1315	LNCYTNMA	TN	378
	240	LYHNFLOH	FL	379
	1374	PLSKTNMA	TN	380
	1317	LRBGTNMA	TN	381
į	555	BTRGLAHR	3	382
	294	PACEFLPV	FL	383
	850	JCSNMSNR	MS	384
	1243	CHTGTNSE	TN	385
	204	HBSDFLMA	FL	386
[	1319	LXTNTNMA	TN	387
	1343	MNCHTNMA	TN	388
	1249	CLTNTNMA	TN	389
		STAGFLSH	FL	390
-	1041	LENRNCHU	NC	391
Ì	308	PNSCFLHC	FL	392
	1285	GTBGTNMT	TN	393
		AHVLNCBI	NC	394
		CHTGTNHT	TN	395
	304	PNCYFLCA	FL	396
-				