Alltel Communications, Inc.

One Allied Drive Little Rock, AR 72202 P.O. Box 2177, 72203-2177

Stephen B. Rowell

501/905-8460

501/905-4443 fax

ORIGINAL 060582-TL

05 AUG 30 AH 9:58

COMMISSION

August 28, 2006

Ms. Blanca S. Bayo, Director Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Boulevard Betty Easley Conference Center, Room 110 Tallahassee, FL 32399-0850

Vice President - Wireless Regulatory Legal Affairs

Alltel Communications, Inc. Re:

Application for ETC Designation in Entirely Served ILEC Study Areas

Dear Ms. Bayo:

Enclosed for filing is an application for designation of Alltel Communications, Inc. (Alltel) as an eligible telecommunications carrier in certain study areas entirely served by Alltel.

Additionally enclosed is Alltel's request for specified confidential classification of Exhibit D to the Application.

I have provided fifteen copies.

Thank you for your assistance with this filing.

Sincerely,

Stephen B. Rowell

SBR/skp

Enclosures

DOGUMENT NUMBER-DATE

07961 AUG 30 g

Before The FLORIDA PUBLIC SERVICE COMMISSION

In the Matter of)		
)		
Application of Alltel Communications,)		
Inc. for Designation as an Eligible)	Docket No. OG	,0582-16
Telecommunications Carrier in Certain)		
Rural Telephone Company Study Areas)		
Located Entirely in Alltel's Licensed Area)		
Pursuant to Section 214(e)(2) of the)		
Communications Act of 1934)		

APPLICATION OF ALLTEL COMMUNICATIONS, INC. FOR DESIGNATION AS AN ELIGIBLE TELECOMMUNICATIONS CARRIER IN THE STATE OF FLORIDA

Alltel Communications, Inc., on behalf of itself and its wholly-owned and controlled licensee affiliates ("Alltel"), and pursuant to Section 214(e)(2) of the Communications Act of 1934, as amended (the "Act"), hereby petitions the Florida Public Service Commission ("Commission") for designation as an Eligible Telecommunications Carrier ("ETC") in the rural telephone company service areas that are located entirely within Alltel's licensed service area in the State of Florida. As demonstrated below, Alltel meets all the statutory and regulatory prerequisites for ETC designation in the rural telephone company areas, and Alltel's designation will serve the public interest.

I. Alltel's Universal Service Offering.

Alltel is the licensee authorized to provide cellular mobile radio telephone service in the following Cellular Market Areas in Florida: 43, 47, 61, 71, 149, 166, 218, 258, 280, 566, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578 and 579. Alltel intends to obtain high cost support in the rural telephone company areas to expand its coverage to include unserved or

DOCUMENT NUMBER -DATE

underserved areas, to increase the service quality and reliability of its network, and to speed the delivery of advanced wireless services to the citizens of Florida. As an ETC, Alltel will also offer a universal service package to subscribers who are eligible for Lifeline support. Alltel's service offering will be competitive with those of the incumbent local exchange carriers ("LECs").

II. Alltel Satisfies All the Statutory and Regulatory Prerequisites for Designation as an ETC.

As a CMRS carrier, Alltel is entitled to seek designation as an ETC.¹ Section 254(e) of the Act provides that "only an eligible telecommunications carrier designated under section 214(e) shall be eligible to receive specific federal universal service support." 47 U.S.C. § 214(e)(2) of the Act authorizes state commissions such as the Florida Public Service Commission to designate ETC status for federal universal service purposes and authorizes this Commission to designate wireless ETCs. The FCC's March 17, 2005 Federal-State Joint Board on Universal Service Report and Order goes even further when its notes that 47 U.S.C. § 214(e)(2) of the Act "provides state commissions with the *primary* responsibility for designating ETCs" (footnote 2, emphasis added).

A. The Florida Public Service Commission Has Jurisdiction to Designate Wireless ETCs

On September 23rd 2003, the Commission issued Order No. PS03-1063-DS-TP. The Order found that the Commission did not have jurisdiction over CMRS providers, and therefore, lacked jurisdiction to designate CMRS providers as eligible telecommunications providers under 47 U.S.C § 214(e). However, the Florida Legislature subsequently enacted Section 364.011², F.S. Although Section 364.011, F.S. exempts wireless telecommunications, including CMRS

¹ See Federal-State Joint Board on Universal Service, First Report and Order, 12 FCC Rcd 8776, 8858-59, ¶145 (1997) ("First Report and Order").

² Exhibit B

providers, from the Commission's jurisdiction, Section 364.011 F.S. sets forth an exception, which allows the Commission oversight to the extent "specifically authorized by federal law." Federal law, specifically § 214(e)(2) of the Act, authorizes state commissions like the Florida Public Service Commission to designate eligible telecommunications status on CMRS providers. Therefore, in light of the above referenced change in Florida law, the Commission now has the authority under Section 364.011 F.S. to act under Section 214(e)(2) of the Communications Act of 1934 and grant Alltel's request for designation as an eligible telecommunications carrier in the rural telephone company areas within its cellular service area in the state of Florida.

A. Alltel Offers All of the Services Supported By the Federal High-Cost Universal Service Program.

In order to be designated as an ETC, a carrier must be a common carrier and both offer and advertise the supported services throughout the designated service area.³ The FCC has identified the following services and functionalities as the core services to be offered by an ETC and supported by federal universal service support mechanisms:⁴

- 1. Voice-grade access to the public switched telephone network;
- 2. Local Usage;
- 3. Dual-tone, multi-frequency ("DTMF") signaling, or its functional equivalent;
- 4. Single-party service or its functional equivalent;
- 5. Access to emergency services;
- 6. Access to operator services;
- 7. Access to interexchange service;
- 8. Access to directory assistance; and
- 9. Toll limitation for qualifying low-income consumers.

^{3. 47} U.S.C. §214(e)(1)

⁴ See 47 C.F.R. § 54.101(a)

The FCC Section 214(e)(6) Public Notice requires a carrier to certify that it provides each of the supported services, or where appropriate, functionally equivalent services.⁵ As shown below and in the Declaration attached as Exhibit A hereto, Alltel currently provides, or will provide upon designation, each of the required services.

1. Voice-grade access to the public switched telephone network:

The FCC concluded that voice-grade access means the ability to make and receive phone calls, within a specified bandwith.⁶ Alltel meets this requirement by providing voice-grade access to the public switched telephone network. Through its interconnection arrangements with LECs, each of Alltel's customers is able to make and receive calls on the public switched telephone network within the specified bandwith.

2. Local Usage:

Section 54.202(A)(4) of the FCC rules require an ETC Applicant to "demonstrate that it offers a local usage plan comparable to the one offered by the incumbent LEC in the service areas for which it seeks designation." The FCC has explained that an ETC applicant's local usage plans should be reviewed on a case-by-case basis to ensure that each ETC provides a local usage component in its universal service offering that is comparable to the plan offered by the incumbent LEC in the area⁷. The FCC has declined to adopt a specific local usage threshold. Alltel commits to provide rate plans that include a substantial local calling area with a corresponding level of included local usage that provides an outstanding consumer value. A description of Alltel's current rate plans that are generally available in the areas for which Alltel

⁵ Section 214(e)(6) Public Notice, 12 FCC Rcd at 22948.

⁶ First Report and Order, 12 FCC Rcd at 8810-11.

⁷ Federal-State Joint Board on Universal Service, CC Docket No. 96-45, Report and Order, 20 FCC Rcd 6371 (2005) ("ETC Criteria Order").

⁸ ETC Criteria Order at ¶ 32.

seeks ETC designation is attached as Exhibit C hereto. Exhibit C confirms that Alltel includes local usage in each rate plan and that Alltel offers local calling areas that are substantially larger than those offered by the incumbent LECs. Further, since Alltel offers multiple universal service rate plans, customers have the opportunity to select a rate plan that best meets their needs based on the local calling areas and the amount of local calling included in each plan. Lastly, because competitive ETCs receive universal service support only for those customers that are served, a competitive ETC provider must deliver a competitive service package in order to receive funds.

3. Dual-tone, multi-frequency ("DTMF") signaling, or its functional equivalent:

DTMF is a method of signaling that facilitates the transportation of call set-up and call detail information. Consistent with the principles of competitive and technological neutrality, the FCC permits carriers to provide signaling that is functionally equivalent to DTMF in satisfaction of this service requirement. Alltel currently uses out-of-band digital signaling, and Alltel therefore meets this requirement.

4. Single-party service or its functional equivalent:

"Single-party service" means that only one party will be served by a subscriber loop or access line in contrast to a multi-party line. The FCC concluded that a wireless provider offers the equivalent of single-party service when it offers a dedicated message path for the length of a user's particular transmission. Alltel meets the requirement of single-party service in this manner.

5. Access to emergency services:

The ability to reach a public emergency service provider by dialing 911 is a required service in any universal service offering. Alltel currently provides its customers with access to

⁹ 47 C.F.R. §54.101(a)(3).

¹⁰ First Report and Order, 12 FCC Rcd at 8810.

emergency services by dialing 911 in accord with this requirement through-out the geographic area where it is seeking ETC designation. Further, Alltel provides both automatic numbering information ("ANI") and automatic location information ("ALI") to public emergency service providers capable of both receiving and utilizing the data and has made arrangements with Alltel for the delivery of the data.

6. Access to operator services:

Access to operator services is defined as any automatic or live assistance provided to a consumer to arrange for the billing or completion, or both, of a telephone call.¹² Alltel meets this requirement by providing all of its customers with access to operator services provided by either the Company or other entities (e.g. LECs, IXCs, etc.)

7. Access to interexchange service:

A universal service provider must offer consumers access to interexchange service to make and receive toll or interexchange calls. Alltel presently meets this requirement by providing all of its customers with the ability to make and receive interexchange or toll calls through direct interconnection arrangements between the Company and several IXCs. On most of the Company's rate plans, interexchange calls can be made for no additional charge (i.e., all outgoing minutes are treated the same). Additionally, customers are able to reach other IXCs by dialing the appropriate access code or dial-around number.

8. Access to directory assistance:

¹¹ *Id.*

¹² *Id.* at 8817-18.

The ability to place a call to directory assistance is a required service offering.¹³ Alltel meets this requirement by providing all of its customers with access to directory assistance by dialing either "411" or "Area Code + 555-1212".

9. Toll limitation for qualifying low-income consumers:

An ETC must offer either "toll control" or "toll blocking" services to qualifying Lifeline customers at no charge. The FCC no longer requires an ETC to provide both services as part of the toll limitation service required.¹⁴ In particular, all ETCs must provide toll blocking, which allows customers to block the completion of outgoing toll calls.¹⁵ Once designated, as an ETC in the areas identified in this Application, Alltel will participate in Lifeline in these additional areas as required, and will provide toll blocking capability in satisfaction of the FCC's requirement. Alltel currently has the capability to provide toll blocking and will provide this service at no charge to its Lifeline customers.

B. Alltel Meets the Additional Eligibility Criteria Adopted by the FCC in the ETC Criteria Order.

The FCC's March 17, 2005 Report and Order established additional criteria that all ETC applicants must satisfy in order to be designated ETC status. The FCC found that an ETC applicant must demonstrate: (1) a commitment and ability to provide the supported services throughout the designated area; (2) the ability to remain functional in emergency situations; (3) that it will satisfy consumer protection and service quality standards; (4) that it offers local usage comparable to that offered by the incumbent LEC; and (5) an understanding that it may be

¹³ *Id.* at 8821.

¹⁴ 47 C.F.R. § 54.101 (a)(9). See Federal-State Joint Board Universal Service, Fourth Order on Reconsideration, 13 FCC Rcd 5318, 5388 (1997).

¹⁵ First Report and Order, 12 FCC Rcd at 8821-22.

required by the FCC to provide equal access if all other ETCs in the designated service area relinquish their designations pursuant to Section 214(e)(4) of the Act. ¹⁶

1. Commitment and Ability to Provide the Supported Services:

§54.202(a)(1) of FCC rules require an ETC applicant to demonstrate its commitment and ability to provide the supported services throughout the designated service area by: (A) committing to provide service throughout its proposed ETC designated service area to all potential customers making a reasonable request for service; and (B) submitting a five-year plan demonstrating how high cost universal service support will be used to improve its coverage, service quality and capacity throughout the service area for which it seeks ETC designation.

A. <u>Commitment to Serve All Customers Making a Reasonable Request for Service:</u>

Alltel certifies that: (1) it will provide service throughout the proposed ETC area using its standard customer equipment and service offerings where available; or (2) if a request within Alltel's licensed service area but outside its existing network coverage is received from a potential customer, Alltel will follow the steps described in Section 54.202(a)(1)(a) of the FCC rules. If, after following the steps specified therein, Alltel still cannot provide service, it will notify the requesting party and report the unfulfilled request to the Commission within 30-days after making such a determination. Furthermore, consistent with the requirement in Section 54.209(a)(3) of the FCC rules, Alltel will annually report the number of requests from potential customers that were unfulfilled during the pervious year. Alltel submits the above described service provisioning commitments will ensure that Alltel is responsive to consumers'

¹⁶ See Recommended Decision, 19 FCC Rcd at 4259, para. 5.

needs in the ETC Service Areas, while acting as a proper steward of available high-cost support funds.

B. <u>Five Year Service Improvement Plan:</u>

Alltel submits its proposed five-year service improvement plan ("Plan"), attached hereto as Exhibit D, in accordance with FCC rule §54.202(a)(1)(b). Alltel's Plan contains highly confidential information, therefore, will be submitted separately in accordance with Rule 25-22.006 of the Florida Administrative Code and Section 364.183 of the Florida Statutes. The Plan describes projected improvements in both the previously approved non-rural telephone company areas¹⁷ and the rural telephone company areas in which Alltel seeks ETC designation in this Application. The capital expenditures in the Plan represent substantially greater levels of financial commitment than Alltel would commit in the absence of high-cost support. As represented in the Plan, Alltel will also incur expenses associated with upgrading and maintaining its existing network in the ETC designated areas which are equally appropriate uses of high cost funds. Alltel submits that these plans must be flexible and are subject to change in response to general consumer demand, changes in technology and other appropriate factors. The priority under which each cell site is to be constructed is subject to change depending upon requests for service and other market factors. Alltel also commits to annually provide the Commission a progress report consistent with §54.209(a)(1) of the FCC rules. Alltel believes the five-year plan attached hereto as Exhibit D satisfies the requirements of an ETC Applicant and constitutes a good faith estimate of the universal service benefits - due to expanded coverage and improved signal and service quality - that customers in the state of Florida will enjoy if the Commission designates Alltel as an ETC in the requested areas.

By Order released September 24, 2004 in CC Docket No. 96-45, the FCC designated Alltel as an ETC in the non-rural telephone commune areas in the state of Florida.

2. Ability to Remain Functional in Emergency Situations:

Alltel is able to remain functional in emergency situations. Alltel's network is designed to remain functional in emergency situations. Alltel has adequate amounts of back-up power to ensure functionality without an external power source, is able to reroute traffic around damaged facilities, and is capable of managing traffic spikes resulting from emergency situations. 18

Alltel has deployed fixed and portable back up power generators at various locations throughout its network that can be deployed in emergency situations. These back up power generators are capable of keeping a cell site up and running until power is restored to the cell site, until system changes are made to reroute traffic or until a cell site on wheels (COW) is deployed. Alltel tests its back-up power generators regularly to ensure functionality. Alltel is capable of and will reroute traffic around damaged or out of service facilities by changing call routing translations as needed. Alltel is also able to deploy COWs as temporary cell sites when existing facilities are damaged or out of service for longer periods of time. Further, by changing call routing translations or deploying cell sites on wheels Alltel is able to manage traffic spikes throughout its network. As a long-term solution for managing increased traffic levels and traffic spikes, Alltel increases capacity at its cell sites, switches and transport facilities.

Finally, in accordance with FCC rule Section 54.209(a)(6) Alltel will annually certify that it is able to function in emergency situations. Alltel will also fulfill the annual outage reporting requirement described in §54.209(a)(2) of the FCC rules. §54.209(a)(2) of the FCC rules requires an ETC applicant to submit detailed information on any outage of at least 30 minutes in duration that potentially affect (a) at least ten percent of the end users served in a designated service area; or (b) a 911 special facility. Specifically, such a report must include

¹⁸ 47 C.F.R. § 54.202(a)(2).

information detailing: (a) the date and time of onset of the outage; (b) a brief description of the outage and its resolution; (c) the particular services affected; (d) the geographic areas affected by the outage; (e) steps taken to prevent a similar situation in the future; and (f) the number of customers affected¹⁹.

3. <u>Consumer Protection:</u>

FCC rule §54.202(a)(3) states an ETC applicant must "demonstrate that it will satisfy applicable consumer protection and service quality standards. The FCC has determined that a commitment by wireless applicants to comply with the Cellular Telecommunications and Internet Association's Consumer Code for Wireless Service ("CTIA Consumer Code") satisfies this requirement. Other commitments will be considered on a case-by-case basis. Alltel has already committed to abide by the CTIA Consumer Code, for its entire wireless operations across the country, not simply those states in which it seeks ETC status. Although its commitment to this code goes well beyond a simple inducement to the Commission for the grant of ETC status, Alltel specifically commits that, as an ETC, Alltel will abide by the CTIA Consumer Code with respect to its ETC service areas.

In addition to its commitment to the CTIA Consumer Code, Alltel has taken several steps, on its own initiative, to further protect its customers and enhance service quality. For example, Alltel offers its customers an automatic one-minute credit for all dropped calls on its network. Alltel does not require a customer to call and report such instances. Instead, Alltel monitors its network for dropped calls and automatically credits customers' accounts for dropped calls. In another initiative, in recognition of the fact that changing circumstances and needs may require customers to opt for a different rate plan, Alltel offers its customers the ability to change rate plans at anytime without extending their/current service contracts. These are two initiatives

¹⁹ 47 C.F.R. § 54.209 (a)(2).

taken by Alltel to further protect its customers. Finally, if designated as an ETC, Alltel will satisfy the requirements in Sections 54.209(a)(5) and 54.209(a)(4) of the FCC rules by annually certifying its compliance with the CTIA Consumer Code and annually reporting the number of customer complaints per thousand handsets.

4. <u>Local Usage:</u>

As described in Section II (B)(2) of this Application and demonstrated in Exhibit C hereto, Alltel is committed to offering local usage plans comparable to those offered by the incumbent LEC in the service areas for which it seeks designation. Each of Alltel's service plans described in Exhibit C are within the scope of "comparability" as defined by the FCC in its March 17, 2005 Report an Order.²⁰ Further, Alltel will annually certify that it offers local usage plans that are comparable to those offered by the incumbent LEC in the relevant areas in accordance with Section 54.209(a)(7) of the FCC rules.

5. Equal Access:

In accordance with Section 54.202 (a)(5) of the FCC rules, Alltel acknowledges that the FCC may require it to provide equal access to long distance carriers in the event that no other ETC is providing equal access within the designated ETC area.²¹ Further, pursuant to Section 54.209(a)(8) of the FCC rules, Alltel will file an annual certification acknowledging the fact that it may be required by the FCC to provide equal access to long distance carriers in the event that no other eligible telecommunications carrier is providing equal access within the service area.

²⁰ ETC Criteria Order at \P 33.

²¹ 47 C.F.R. § 54.202(a)(5).

C. Alltel Will Offer Supported Services Using a Combination of its Own Facilities and Resale of Another Carrier's Services.

The FCC's Section 214(e)(6) Public Notice established that a carrier requesting designation must certify that it offers the supported services "either using its own facilities or a combination of its own facilities and resale of another carrier's services." Alltel will provide the supported services using its own network infrastructure, consisting of antennas, cell-sites, towers, trunkings, mobile switching, and interconnection facilities. Alltel may, on a limited basis, provide service through resale of another carrier's service in areas lacking adequate coverage.

See also Exhibit A.

D. Alltel Will Advertise its Universal Service Offerings.

Alltel will advertise the availability of the supported services and the corresponding charges in a manner that fully informs the general public within the designated service area of both the available services and the associated rates.²³ Alltel currently advertises its services through a variety of advertising media including newspapers, television, radio, public exhibits and displays and the Company website. Alltel will utilize the same media to advertise the universal service offerings throughout the ETC designated areas. Further, Alltel commits to advertise the availability of Lifeline and Link-Up discounts throughout the ETC designated areas.

III. Alltel Requests ETC Designation in the Rural Telephone Company Service Areas That Are Located Entirely Within its Licensed Service Area in the State of Florida.

Alltel, in its capacity as a provider of cellular services, is not a "rural telephone company" as that term is defined by 47 U.S.C. Section 153(37). Accordingly, Alltel is required

²² Section 214 Public(e)(6) Public Notice, 12 FCC Rcd at 22949.

²³ *Id*.

to describe the geographic area in which it requests designation.²⁴ In this Application, Alltel requests ETC designation in the "rural" study areas, depicted on the maps attached hereto as Exhibits F-1, F-2 and listed in Exhibit E.

Pursuant to Section 54.207 of the FCC's rules, a "service area" is a "geographic area established by a state commission for the purpose of determining universal service obligations and support mechanisms."²⁵ In an area served by a rural telephone company, the FCC's rules define "service area" to mean the LEC study area unless a different definition of service area is established for such a company.²⁶ The rural LEC study areas that Alltel serves in their entirety are set forth in Exhibit E attached hereto. The maps attached hereto as Exhibits F-1 and F-2 confirms that the rural study areas identified in Exhibit E are entirely within Alltel's licensed area. Therefore, the Commission may designate Alltel as an ETC in those areas upon a finding that such designation is in the public interest (see Section IV below).²⁷

IV. Granting This Application Will Serve the Public Interest.

Prior to designating an eligible telecommunications carrier, the Commission must determine that such a designation is in the public interest.²⁸ The FCC, in the ETC Criteria Order, codified a fact-specific public interest analysis it had developed in prior orders as the appropriate process for determining that an ETC designation is in the public interest. The FCC determined that, in the case of an applicant seeking designation in an area served by a rural

²⁴ *Id*.

²⁵ 47 C.F.R. § 54.207(a).

See 47 C.F.R. § 54.207(b); see also Multi-Association Group (MAG) Plan for Regulation of Interstate Services of Non-Price Cap Incumbent Local Exchange Carriers and Interexchange Carriers, Fourteenth Report and Order, Twenty-Second Order on Reconsideration, and Further Notice of Proposed Rulemaking, 16 FCC Rcd 11244 (2001) ("MAG Fourteenth Report and Order").

²⁷ 47 U.S.C. § 214(e)(2).

²⁸ 47 U.S.C. § 214(e)(6); 47 C.F.R. § 54.202(c).

telephone company, it will consider the benefits of increased consumer choice, and the unique advantages and disadvantages of the applicant's service offering, as well as creamskimming issues when redefinition is requested. As demonstrated below, the Commission should find that designating Alltel as an ETC will serve the public interest.

A. Benefits of Increased Consumer Choice.

The FCC has recognized that designation of wireless ETCs promotes competition and benefits consumers in rural, high cost areas by increasing consumer choice, availability of innovative services and deployment of new technologies. Designating Alltel as an ETC in these rural areas will bring to rural customers the benefits described above that are otherwise available mostly to urban customers. Availability of universal service funds will enable Alltel to improve service quality and coverage in areas that it currently serves, and expand its services into areas that would not be economically feasible to serve absent universal service funding.

Universal service funding will enable Alltel to continue to operate and maintain a higher number of cell sites in high cost, low-density areas. Upon ETC designation, Alltel will offer qualifying customers a choice in their Lifeline/Link-Up provider. The mobility of wireless service will offer qualifying Lifeline/Link-Up customers an alternative means of communications that they do not currently enjoy. Further, improving and expanding the choices available to consumers will not only strengthen inter-modal wireless/wireline competition but also increase intra-modal wireless competition to the benefit of telecommunications customers throughout Florida. Finally, increased competition in the rural areas provides incentives to incumbent service providers to achieve new operating efficiencies and introduce additional choices, higher quality and better value to their customers.

B. Unique Advantages and Disadvantages of Alltel's Service Offering.

Designating Alltel as an ETC will also bring customers the unique advantages of mobility. The FCC recognized the unique advantages of mobility when it stated that:

[T]he mobility of telecommunications assists consumers in rural areas who often must drive significant distances to places of employment, stores, schools, and other critical community locations. In addition, the availability of a wireless universal service offering provides access to emergency services that can mitigate the unique risks of geographic isolation associated with living in rural communities.²⁹

Further, because Alltel's local calling areas are significantly larger than those of the incumbent LEC, Alltel's customers will be subject to fewer toll charges and be able to communicate across greater distances more frequently. Alltel will make available several offerings to its customers with varying amounts of local calling and different local calling areas, allowing customers to choose a universal service offering that best suits their particular calling needs.

The FCC has acknowledged that the disadvantages of wireless service may include dropped calls and poor coverage.³⁰ However, the FCC found that Virginia Cellular's assurances to build new towers to improve coverage, its commitments to comply with the CTIA Code for Wireless Service and annually report the number of complaints per 1,000 handsets adequately addressed any concerns about the quality of Virginia Cellular's service.³¹ Alltel understands that its business is built on customer satisfaction as evidenced by its recent initiative to voluntarily credit customers' accounts for dropped calls. Further, Alltel is a signatory to the CTIA Code for Wireless Carriers for its entire operations not only its ETC designated areas.

In addition, Alltel commits to maintain and construct cell sites in order to improve coverage, service quality and capacity. Attached as Exhibit D is Alltel's five-year plan estimates

²⁹ Virginia Cellular at ¶ 29.

³⁰ Virginia Cellular at ¶ 30.

³¹ Virginia Cellular at \P 30.

how high cost universal service support will be used to improve its network. Finally, as described in Section II(C)(1) of this application Alltel has committed to respond to reasonable requests for service from potential customers that are within the ETC designated area, as required by Section 54.202(a)(1)(A) of the FCC rules. In instances where a request for service is received from a potential customer within the ETC area but outside Alltel's existing network coverage, Alltel has committed to take the steps required by the rules to respond to such request. Alltel's commitments to a network improvement plan and to respond to reasonable requests for service within the designated area mitigate any concerns that may exist regarding Alltel's network quality. Thus, grant of this petition will serve the public interest.

C. Creamskimming.

Alltel is not requesting the Commission to redefine the study area requirement in this Application because the rural telephone company service areas identified in Exhibit E are located entirely within Alltel's licensed area. Therefore, designating Alltel as an ETC is in the public interest and the Commission should expeditiously proceed to grant this Petition.

VI. High Cost Certification.

Under Sections 54.313 and 54.314 of the FCC's rules, carriers wishing to obtain high-cost support must either be certified by the appropriate state commission or, where the state commission does not exercise jurisdiction, must self-certify with the FCC and the Universal Service Administration Corporation ("USAC") their compliance with Section 254(e) of the Act. Alltel commits to use available federal high cost support for its intended purposes – the provision, maintenance and upgrading of facilities serving the areas for which support is intended.

Therefore, Alltel respectfully requests that the Commission issue a finding that Alltel has met the high-cost certification requirement and that Alltel is, therefore, entitled to begin

receiving high-cost support as of the date it receives a grant of ETC status in order that funding will not be delayed.³²

VIII. Conclusion.

Alltel respectfully request the Commission to designate it as an ETC on an expedited basis.

Respectfully submitted,

Alltel Communications, Inc.

By:

Stephen B. Rowell

Counsel for Alltel Communications, Inc.

One Allied Drive

Little Rock, Arkansas 72202

Date: August 28, 2006

³² See 47 C.F.R. § 54.307(d). See also Guam Cellular and Paging, Inc. Petition for Waiver of FCC Rule Section 54.314 of the Commission's Rules and Regulations, 18 FCC Rcd 7138 (2003).

EXHIBIT A

DECLARATION

AFFIDAVIT

- I, Gene Dejordy, do hereby declare under penalty of perjury as follows:
- 1. I am the authorized representative of Alltel Communications, Inc. ("Alltel") in charge of Alltel's Petition for Designation as an Eligible Telecommunications Carrier ("ETC") in the State of Florida. This affidavit is submitted in support of that Petition.
- 2. Alltel is authorized to provide cellular radiotelephone service in the State of Florida and is authorized to provide service in the requested ETC area described in its Application.
- 3. Alltel meets the criteria for ETC designation as explained herein.
- 4. Alltel is a "common carrier" for purposes of obtaining ETC designation pursuant to 47 U.S.C. § 214(e)(1). A "common carrier" is generally defined in 47 U.S.C. § 153(10) as a person engaged as a common carrier on a for-hire basis in interstate communications by wire or radio. Section 20.9(1)7 of the Commission's Rules provides that cellular service is a common carrier service. See 47 C.F.R. § 20.9(a)(7).
- 5. Alltel currently offers and is able to provide the services and functionalities identified in 47 C.F.R. § 54.101(a). Each of these services and functionalities is discussed more fully below.
- a. Voice-grade access to the public switched telephone network. The FCC concluded that voice-grade access means the ability to make and receive phone calls, within a bandwidth of approximately 2700 Hertz frequency range. See Federal-State Joint Board on Universal Service, CC Docket No. 96-45, First Report and Order, 12 FCC Rcd 8776, 8810-11 (1997) ("Universal Service Order"). Alltel meets this requirement by providing voice-grade access to the public switched telephone network. Through its interconnection arrangements with local telephone companies, all customers of Alltel are able to make and receive calls on the public switched telephone network within the specified bandwidth.
- b. Local Usage. Beyond providing access to the public switched network, an ETC must include local usage as part of a universal service offering. Although the FCC had previously deferred a determination on the amount of local usage carriers would be required to provide as part of its universal service offering, it recently declined to adopt a specific local usage threshold. See Federal-State Joint Board on Universal Service, CC Docket No. 96-45, FCC 05-46, Report and Order ¶32. The FCC concluded that a competitive ETC offer a local usage plan comparable to the one offered by the incumbent Local Exchange Carrier (LEC) in the service areas for which it seeks ETC designation. Alltel will meet such a requirement by offering rate plans that include a predetermined level of local usage within a substantially larger local calling area than the incumbent LEC. Alltel meets the

FCC's local usage requirement by offering customers (a) local usage plans which include a predetermined level of local usage; and (b) a universal service offering that provides a comparable value to the one offered by the incumbent LEC.

- c. <u>Dual-tone</u>, <u>multi-frequency</u> ("DTMF") <u>signaling</u>, or its functional equivalent. DTMF is a method of signaling that facilitates the transportation of call set-up and call detail information. Consistent with the principles of competitive and technological neutrality, the FCC permits carriers to provide signaling that is functionally equivalent to DTMF in satisfaction of this service requirement. 47 C.F.R. § 54.101(a)(3). Alltel currently uses out-of-band digital signaling and inband multi-frequency ("MF") signaling that is functionally equivalent to DTMF signaling. Alltel therefore meets the requirement to provide DTMF signaling or its functional equivalent.
- d. <u>Single-party service or its functional equivalent.</u> "Single-party service" means that only one party will be served by a subscriber loop or access line in contrast to a multi-party line. *Universal Service Order* at 8810. The FCC concluded that a wireless provider offers the equivalent of single-party service when it offers a dedicated message path for the length of a user's particular transmission. *Universal Service Order* at 8810. Alltel meets the requirement of single-party service by providing a dedicated message path for the length of all customer calls.
- e. Access to emergency services. The ability to reach a public emergency service provider by dialing 911 is a required service in any universal service offering. Phase I E-911, which includes the capability of providing both automatic numbering information ("ANI") and automatic location information ("ALI"), is only required if a public emergency service provider makes arrangements with the local provider for the delivery of such information. Alltel currently provides all of its customers with access to emergency service by dialing 911 in satisfaction of the basic 911 requirement, and either provides, or will provide subscribers with Phase I and Phase II E-911 services in accordance with the deployment schedules agreed to by Alltel and local emergency service provider.
- f. Access to operator services. Access to operator services is defined as any automatic or live assistance provided to a consumer to arrange for the billing or completion, or both, of a telephone call. *Universal Service Order*, 8817-18. Alltel meets this requirement by providing all of its customers with access to operator services provided by either the Company or other entities (e.g., LECs, IXCs, etc.).
- g. Access to interexchange services. A universal service provider must offer consumers access to interexchange service to make and receive toll or interexchange calls. Equal access, however, is not required. "The FCC do[es] not include equal access to interexchange service among the services supported by universal service mechanisms." *Universal Service Order* at 8819. Alltel presently meets this requirement by providing all of its customers with the ability

to make and receive interexchange or toll calls through direct interconnection arrangements the Company has with IXCs.

- h. Access to directory assistance. The ability to place a call to directory assistance is a required service offering. *Universal Service Order* at 8821. Alltel meets this requirement by providing all of its customers with access to directory assistance by dialing "411" or "XXX-555-1212".
- Toll limitation for qualifying low-income consumers. An ETC must offer either "toll control" or "toll blocking" services to qualifying Lifeline customers at no charge. The FCC no longer requires an ETC to provide both services as part of the toll limitation service required under 47 C.F.R. § 54.101(a)(9). See Universal Service Fourth Order on Reconsideration, FCC 97-420 (Dec. 30, 1997). In particular, all ETCs must provide toll blocking, which allows customers to block the completion of outgoing toll calls. Universal Service Order, at 8821-22. Alltel currently has no Lifeline customers because only carriers designated as an ETC can participate in Lifeline. See 47 C.F.R. § 54.400-415. Once designated as an ETC, Alltel will participate in Lifeline as required, and will provide toll blocking capability in satisfaction of the FCC's requirement. Alltel currently has the technology to provide toll blocking and will use this technology to provide the service to its Lifeline customers, at no charge, as part of its universal service offerings.
- 6. I declare under penalty of perjury that the foregoing is true and correct. Executed on August <u>25</u>, 2005.

Gene Dejordy

Vice President - Wireless Regulatory

Alltel Communications, Inc.
Its Authorized Representative

EXHIBIT B

SECTION 364.011 OF THE FLORIDA STATUTES

Select Year: 2006 🖃 🥰



The 2006 Florida Statutes

Title_XXVII

Chapter 364

View Entire Chapter

RAILROADS AND OTHER REGULATED UTILITIES TELECOMMUNICATIONS COMPANIES

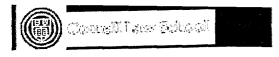
1364.011 Exemptions from commission jurisdiction... The following services are exempt from oversight by the commission, except to the extent delineated in this chapter or specifically authorized by federal law:

- (1) Intrastate interexchange telecommunications services.
- (2) Broadband services, regardless of the provider, platform, or protocol.
- (3) VoIP.
- (4) Wireless telecommunications, including commercial mobile radio service providers.

History.--s. 11, ch. 2005-132.

¹Note.--Section 27, ch. 2005-132, provides that "[t]his act may not be construed to limit the rights of local government or the duties of providers of cable service to comply with any and all requirements of federal, state, or local law, including, but not limited to, 47 U.S.C. s. 541, s. 166.046, and s. 337.401."

Copyright © 1995-2006 The Florida Legislature • Privacy Statement • Contact Us



LII / Legal Information Institute

U.S. Code collection

TITLE 47 > CHAPTER 5 > SUBCHAPTER II > Part I > § 214 § 214. Extension of lines or discontinuance of service; certificate of public convenience and necessity

How Current is This?

(a) Exceptions; temporary or emergency service or discontinuance of service; changes in plant, operation or equipment

No carrier shall undertake the construction of a new line or of an extension of any line, or shall acquire or operate any line, or extension thereof, or shall engage in transmission over or by means of such additional or extended line, unless and until there shall first have been obtained from the Commission a certificate that the present or future public convenience and necessity require or will require the construction, or operation, or construction and operation, of such additional or extended line: Provided, That no such certificate shall be required under this section for the construction, acquisition, or operation of

- (1) a line within a single State unless such line constitutes part of an interstate line,
- (2) local, branch, or terminal lines not exceeding ten miles in length, or
- (3) any line acquired under section 221 of this title: Provided further, That the Commission may, upon appropriate request being made, authorize temporary or emergency service, or the supplementing of existing facilities, without regard to the provisions of this section. No carrier shall discontinue, reduce, or impair service to a community, or part of a community, unless and until there shall first have been obtained from the Commission a certificate that neither the present nor future public convenience and necessity will be adversely affected thereby; except that the Commission may, upon appropriate request being made, authorize temporary or emergency discontinuance, reduction, or impairment of service, or partial discontinuance, reduction, or impairment of service, without regard to the provisions of this section. As used in this section the term "line" means any channel of communication established by the use of appropriate equipment, other than a channel of communication established by the interconnection of two or more existing channels: Provided, however, That nothing in this section shall be construed to require a certificate or other authorization from the Commission for any installation, replacement, or other changes in plant, operation, or equipment, other than new construction, which will not impair the adequacy or quality of service provided.

(b) Notification of Secretary of Defense, Secretary of State, and State Governor

Upon receipt of an application for any such certificate, the Commission shall cause notice thereof to be given to, and shall cause a copy of such application to be filed with, the Secretary of Defense, the Secretary of State (with respect to such applications involving service to foreign points), and the Governor of each State in which such line is proposed to be constructed, extended, acquired, or operated, or in which such discontinuance, reduction, or impairment of service is proposed, with the right to those notified to be heard; and the Commission may require such published notice as it shall determine.

(c) Approval or disapproval; injunction

The Commission shall have power to issue such certificate as applied for, or to refuse to issue it, or to issue it for a portion or portions of a line, or extension thereof, or discontinuance, reduction, or impairment of service, described in the application, or for the partial exercise only of such right or privilege, and may attach to the issuance of the certificate such terms and conditions as in its judgment the public convenience and necessity may require. After issuance of such certificate, and not before, the carrier may, without securing approval other than such certificate, comply with the terms and conditions contained in or attached to the issuance of such certificate and proceed with the construction, extension, acquisition, operation, or discontinuance, reduction, or impairment of service covered thereby. Any construction,

Prev | Next

Search this title:

Notes Updates Parallel authorities (CFR) Your comments extension, acquisition, operation, discontinuance, reduction, or impairment of service contrary to the provisions of this section may be enjoined by any court of competent jurisdiction at the suit of the United States, the Commission, the State commission, any State affected, or any party in interest.

(d) Order of Commission; hearing; penalty

The Commission may, after full opportunity for hearing, in a proceeding upon complaint or upon its own initiative without complaint, authorize or require by order any carrier, party to such proceeding, to provide itself with adequate facilities for the expeditious and efficient performance of its service as a common carrier and to extend its line or to establish a public office; but no such authorization or order shall be made unless the Commission finds, as to such provision of facilities, as to such establishment of public offices, or as to such extension, that it is reasonably required in the interest of public convenience and necessity, or as to such extension or facilities that the expense involved therein will not impair the ability of the carrier to perform its duty to the public. Any carrier which refuses or neglects to comply with any order of the Commission made in pursuance of this subsection shall forfeit to the United States \$1,200 for each day during which such refusal or neglect continues.

(e) Provision of universal service

(1) Eligible telecommunications carriers

A common carrier designated as an eligible telecommunications carrier under paragraph (2), (3), or (6) shall be eligible to receive universal service support in accordance with section 254 of this title and shall, throughout the service area for which the designation is received—

- (A) offer the services that are supported by Federal universal service support mechanisms under section 254 (c) of this title, either using its own facilities or a combination of its own facilities and resale of another carrier's services (including the services offered by another eligible telecommunications carrier); and
- (B) advertise the availability of such services and the charges therefor using media of general distribution.

(2) Designation of eligible telecommunications carriers

A State commission shall upon its own motion or upon request designate a common carrier that meets the requirements of paragraph (1) as an eligible telecommunications carrier for a service area designated by the State commission. Upon request and consistent with the public interest, convenience, and necessity, the State commission may, in the case of an area served by a rural telephone company, and shall, in the case of all other areas, designate more than one common carrier as an eligible telecommunications carrier for a service area designated by the State commission, so long as each additional requesting carrier meets the requirements of paragraph (1). Before designating an additional eligible telecommunications carrier for an area served by a rural telephone company, the State commission shall find that the designation is in the public interest.

(3) Designation of eligible telecommunications carriers for unserved areas

If no common carrier will provide the services that are supported by Federal universal service support mechanisms under section 254 (c) of this title to an unserved community or any portion thereof that requests such service, the Commission, with respect to interstate services or an area served by a common carrier to which paragraph (6) applies, or a State commission, with respect to intrastate services, shall determine which common carrier or carriers are best able to provide such service to the requesting unserved community or portion thereof and shall order such carrier or carriers to provide such service for that unserved community or portion thereof. Any carrier or carriers ordered to provide such service under this paragraph shall meet the requirements of paragraph (1) and shall be designated as an eligible telecommunications carrier for that community or portion thereof.

(4) Relinquishment of universal service

A State commission (or the Commission in the case of a common carrier designated under paragraph (6)) shall permit an eligible telecommunications carrier to relinquish its designation as such a carrier in any area served by more than one eligible telecommunications carrier. An eligible telecommunications carrier that seeks to relinquish its eligible telecommunications carrier designation for an area served by more

than one eligible telecommunications carrier shall give advance notice to the State commission (or the Commission in the case of a common carrier designated under paragraph (6)) of such relinquishment. Prior to permitting a telecommunications carrier designated as an eligible telecommunications carrier to cease providing universal service in an area served by more than one eligible telecommunications carrier, the State commission (or the Commission in the case of a common carrier designated under paragraph (6)) shall require the remaining eligible telecommunications carrier or carriers to ensure that all customers served by the relinquishing carrier will continue to be served, and shall require sufficient notice to permit the purchase or construction of adequate facilities by any remaining eligible telecommunications carrier. The State commission (or the Commission in the case of a common carrier designated under paragraph (6)) shall establish a time, not to exceed one year after the State commission (or the Commission in the case of a common carrier designated under paragraph (6)) approves such relinquishment under this paragraph, within which such purchase or construction shall be completed.

(5) "Service area" defined

The term "service area" means a geographic area established by a State commission (or the Commission under paragraph (6)) for the purpose of determining universal service obligations and support mechanisms. In the case of an area served by a rural telephone company, "service area" means such company's "study area" unless and until the Commission and the States, after taking into account recommendations of a Federal-State Joint Board instituted under section 410 (c) of this title, establish a different definition of service area for such company.

(6) Common carriers not subject to State commission jurisdiction

In the case of a common carrier providing telephone exchange service and exchange access that is not subject to the jurisdiction of a State commission, the Commission shall upon request designate such a common carrier that meets the requirements of paragraph (1) as an eligible telecommunications carrier for a service area designated by the Commission consistent with applicable Federal and State law. Upon request and consistent with the public interest, convenience and necessity, the Commission may, with respect to an area served by a rural telephone company, and shall, in the case of all other areas, designate more than one common carrier as an eligible telecommunications carrier for a service area designated under this paragraph, so long as each additional requesting carrier meets the requirements of paragraph (1). Before designating an additional eligible telecommunications carrier for an area served by a rural telephone company, the Commission shall find that the designation is in the public interest.

Prev | Next

LII has no control over and does not endorse any external Internet site that contains links to or references LII.

EXHIBIT C

CURRENT RATE PLANS GENERALLY AVAILABLE IN ETC REQUESTED AREAS



What's Not to Love?

We're all about what we can do for you!



Home | All4You



so reliable, you stary connected or we pay you back " You stay connected or we pay you back.

At Alltel, we strive to make sure every call stays connected. That's why you'll get an automatic one-minute crefor any call dropped on the Alltel network. You don't even have to call us. That's how confident we are in the A network. Designed to give you the best call quality possible, it's a network you can count on. Just look for the credit on your bill.



Choose who you call for free - any number, any network.

Your Circle isn't about millions of people you don't know, it's about keeping in touch with the people who matte most. With My Circle, exclusively from Alltel, you choose who you call for free—any number, any network.

Just pick ten wireless, home or office numbers — anywhere in the U.S. and you'll get unlimited calls to and fro your Circle members for free on select plans. >MORE



change your rate plan whonever you need without extending your contract

It's all about flexibility.

Think you should be able to change plans when you need to? We couldn't agree more.

We understand that sometimes you just need to make a change. You're using more minutes than you thought would. You've gotten married. You've changed jobs. Whatever the reason, you won't have to extend your contract, Just let us know. It's that easy. We just want what's best for you.

Does not apply to certain business accounts. Plan changes may not become effective until beginning of your next billing cycle.

Largest Network Claim: Based upon analysis by an independent research company in July 2006, which compared marketed coverage patterns at the time their creation of each wireless carrier without allowance for variations due to electrical interference, customer equipment, topography & each carrier's translation & defined preferences of their own internal engineering data. Stay Connected: An automatic one-minute credit will be provided for any dropped voice call on the Alltel network. Not available on prepaid plans. No action is required by the customer to receive the credit. Total dropped calls will be reflect on the current month's billing statement. Dropped calls will not be credited when outside the Alltel network. Program may be discontinued at the discretion of Alltel. My Circle: Available to new and existing customers on current select rate plans \$59.99/mo & higher. My Circle applies to ten numbers per account, which must be shared among all lines on account. Not available on prepaid plans. Customer may not designate own wireless or voice mail number, Director Assistance or 900 numbers as any of the ten available numbers. Calls must begin & end in your plan's calling area. Designated numbers must be within the U.S. Program may be discontinued at the discretion of Alltel. Anytime Plan Changes: Does not apply to certain business accounts. Plan changes may not become effective until beginning of your next billing cycle.

National Freedom®

Select	a Plan	N	್ಪ್ರೈ 00№





National Freedom from Alltel offers extensive coverage at great rates. With this flexible plan, you're free to make calls to major U.S. cities and surrounding metropolitan areas in the Alltel national network — all without additional roaming or long-distance fees.

3 Ways to Buy Now

- Shop Online
- Find a store
- Call 1-866-alite!7





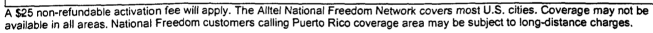
Sign up today and receive

- Extensive coverage including major U.S. cities
- Free nationwide long distance
- Free roaming near major cities

Plan features include

- Basic Voice Mail
- Caller ID
- 3-Way Calling
- No Answer Transfer
- Call Forwarding
- Call Waiting
- Pay-Per-Use Picture and Video Messaging (10¢ Outgoing or Incomina)

lans	Included Anytime Minutes	Night and Weekend Minutes**	Mobile-to-Mobile Minutes***	Add'l Minute Rate	
9.99	500	unlimited	unlimited	40¢	ಡ್ಡ BNA WOM
9.99	1000	unlimited	unlimited	40¢	A BUN NOW
9.99	900	unlimited	unlimited	40¢	A BUA NOM
9.99	1400	unlimited	unlimited	35¢	A BUY NOW
9.99	2100	unlimited	unlimited	25¢	CL BUY NOW
49.99	4000	unlimited	unlimited	25¢	A BUY NOW
99.99	6000	unlimited	unlimited	25¢	A BUY NOW



^{*}Night minutes are Mon. - Thurs. 9 p.m. - 5:59 a.m. Weekend minutes are Fri. 9 p.m. - Mon 5:59 a.m. Minutes must be used each month and do not carry over.

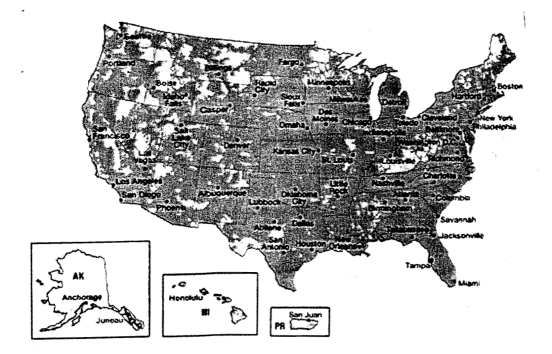
One-year and two-year service agreements available.

Please note: Some included features and add-ons may not be available in certain areas.

Explanation of Fees & Services



^{**}Mobile-to-Mobile minutes apply to calls made to and from Alltel wireless customers that originate and terminate within the National Freedom network coverage area. Call forwarding, 411 and Voice Mail calls excluded.



National Freedom Coverage Area

Nationwide Roaming at 59¢ per minute 40¢ per minute long distance while roaming

No Service Area

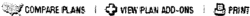
Greater Freedom ***

Select a Plan



The Greater Freedom wireless plan from Alitel is the best value for those who keep calls local. You'll receive great

coverage in your large local area and when you need to call outside your network, extended coverage is at your





Call 1-866-alitel?

3 Ways to Buy Now

- Shop Online
- Find a store

VIEW YOUR COVERAGE Enter ZIP Code > GO

fingertips.

Sign up today and receive

- Large local coverage area
- Best value for local callers
- Free nationwide long distance*

Plan* features include

- Basic Voice Mail
- Caller ID
- 3-Way Calling
- No Answer Transfer
- Call Forwarding
- Call Waiting
- Pay-Per-Use Messaging (8¢ Outgoing or Incoming)

*Included on plans \$39.99 and higher.

Plans	Included Anytime Minutes	Night and Weekend Minutes**	Mobile-to-Mobile Minutes***	Add'l Minute Rate	
\$29.99	300		_	45¢	A BUY NOW
\$39.99	700	unlimited	unlimited	40¢	A BUY NOW
\$49.99	1500	_	_	40¢	A BUY NOW
\$59.99	1200	unlimited	unlimited	40¢	A BUY NOW
\$79.99	1600	unlimited	unlimited	35¢	A BUY NOW
\$99.99	2200	unlimited	unlimited	25¢	A BUY NOW
149.99	4500	unlimited	unlimited	25¢	A BUY NOW
\$199.99	6500	unlimited	unlimited	25¢	A BUY NOW

Calls originating and terminating within the local coverage area use plan minutes and are toll free. On the \$29.99 plan, calls placed while in the local coverage area and terminating to anywhere outside the local coverage area will be charged 15¢ per minute long distance. Some areas may offer options for toll-free calling to the U.S. Customers utilizing one of these options may not pay longdistance charges, but will still continue to use rate plan minutes. Airtime charges may apply if rate plan minutes are unavailable. A \$25 non-refundable activation fee will apply.

Maps are general representation of coverage. Coverage varies based on system buildout, system availability and capacity, customer's equipment, terrain, signal strength, weather and other conditions.

**Night minutes are Mon. — Thurs. 9 p.m. — 5:59 a.m. Weekend minutes are Fri. 9 p.m. — Mon. 5:59 a.m. Minutes must be used each month and do not carry over.

***Mobile-to-Mobile Minutes apply to calls between Alltel wireless customers that begin and end in your plan's calling area. Call forwarding, 411 and Voice Mail calls excluded.

One-year and two-year service agreements available.

Some included features and add-ons may not be available in certain areas.

Explanation of Fees & Services



let's talk about



It's the wireless prepaid plan that puts U in charge.

Tailor your service and payment plan to your exact personality — contract free. By the minute, the day or the month, Alltel delivers it your way.

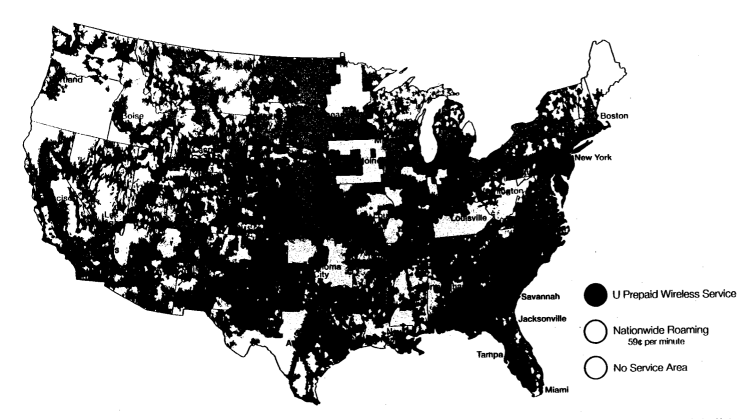
- It's flexible U choose your plan
- No annual contract or credit check
- Easy payment options your turf, your terms
- No billing surprises

pay-per-minute

Keep it simple. Just pay for the minutes U use.

15° a minute all the time

Text messaging 5° a Message In/Out



America's largest wireless network — covering more of the country than any other company.

Map is a general representation of coverage. It is for illustrative purposes only. Wireless service is subject to limitations and may vary based on system availability and capacity, customer's equipment, terrain, signal strength, buildings, weather and other conditions. Service outside of the Alliel Wireless Network, although depicted on our maps, is based on information from other carriers or publicly available information, and we consider our programment of service auxiliarities.



pay-per-day

The power is yours. Pick the features U want.

75¢ a day gets you 10¢ a minute anytime Plus U choose two of the following FREE features:

- Unlimited Mobile-to-Mobile
- Unlimited Night and Weekend Minutes
- Unlimited Calls to Your Favorite Number
- Unlimited Text Messaging

Add additional features from above list for 25¢ a day.

If Unlimited feature is not chosen, the following fees apply:

Mobile-to-Mobile

10° a Minute

Nights and Weekends

10° a Minute

• Calls to Your Favorite Number 10° a Minute

Text Messaging

5¢ a Message In/Out

build a plan that's right for U.

pay-per-month

Have it all. Monthly plans are ready to work for U.

\$29.99 a month

- 200 Anytime Minutes
- 1000 Night and Weekend Minutes
- Text Messaging 5¢ a Message In/Out
- Additional Minutes 35^e Each

\$39.99 a month

- 400 Anytime Minutes
- 2000 Night and Weekend Minutes
- Text Messaging 5^e a Message In/Out
- Additional Minutes 35¢ Each

\$69.99 a month

- 700 Anytime Minutes
- Unlimited Night and Weekend Minutes
- Unlimited Text Messaging
- Unlimited Mobile-to-Mobile
- Additional Minutes 10 Each

Add

Unlimited Calls to Your Favorite Number
 \$5 a Month

stuff U should know

- All U plans include free: Nationwide Lor Distance on calls originating from the Allt Wireless Network, Voice Mail, Caller ID, Call Waiting and Three-Way Calling. You have the ability to call Mexico, Canada a Puerto Rico (per-minute rate varies).
- For voice mail instructions, visit alltel.con
- To check your account balance, dial *36 a free call from your wireless phone.
- There are no roaming fees for calls made within the Alltel coverage network. If you roam off the Alltel network, your roaming rate is 59*/minute.
- Directory Assistance is \$1.25 per call.

she brendalized her wireless.





E911 Service

Enhanced 911 (E911) service allows 911 dispatchers to receive a wireless caller's phone number and location when calling for help. Where available, this service helps improve response times during an emergency.*

In order for 911 operators to see your location, a caller must have adequate signal and battery strength, as well as a GPS-equipped phone.

Helping to ensure the safety of our customers is important to us. That's why Alltel now only activates GPS-equipped phones.

To determine if your phone is GPS-equipped:

- Refer to your owner's manual.
- Visit alltelstepbystep.com.
- Ask an Alltel representative for assistance.

If your phone isn't GPS-equipped, ask an Alltel representative for more information.





Get the whole family talking.





*\$9.99 Add a Line: 1 line must be a primary line of service on select rate plans \$59.99 and higher, with no more than 4 secondary lines at \$9.99/month. Service agreement required for each line. 1-year service agreement required for each new line; 2-year service agreement required it conjunction with a phone promotion. Additional Information: Limited-time offer at participating locations. Subject to the Alltel Terms & Conditions for Communications Services available at an Alltel store or alltel.com. ©2005 Alltel Communications, Inc.

A-ADDALINE 9.99 05/05

Axcess TV Available Channels















EDY C-SPAN C-SPAN2

































Subject to change without notice. All product & service marks referenced are the names, trade names, trademarks & logos of their respective owners.



1-800-alitel-1 (1-800-255-8351)

alltel.com

Live television & Commercial-free radio **a**xcess With Axcess TV, you can access live television and streaming clips of news, weather, sports and entertainment channels. If you can use a remote control, you can use Axcess TV. It's that simple. See back for complete Download both Axcess TV and Radio from the Axcess Shop on any video-capable phone or visit alitel.com/axcess for more details. a cess axcess>> radio radio Urbea

Listen to 40+ channels of commercial-free, streaming radio on your mobile phone. Get unlimited access to the latest hip-hop, R&B, rock, jazz, blues, country music and more. Now you can take radio with you wherever you go.

E-911

Your wireless phone is great to have in an emergency. However, calling 9-1-1 from your wireless phone is dependent upon adequate signal and battery strength in order to operate properly. If you are in an area where you can't receive a signal or if the battery is low, you won't be able to make any calls, including 9-1-1. However, with adequate signal strength, a wireless phone can dial 9-1-1 even if you have disconnected your service.

Another difference when using a wireless phone is that, depending on the public safety services available in your area, 9-1-1 operators may or may not be able to view your call back number or know your location. The ability of public safety entities to collect this information from your call is known as Enhanced 9-1-1 (E9-1-1) and is separated into two phases.

Wireless E9-1-1: Phase I (Call Back) vs. Phase II (Location) When Phase 1 service is implemented by a public safety entity, your wireless phone number is displayed to 9-1-1 operators when the call is connected as well as the address of the tower serving your call. Should the call be disconnected, the operator would still have your call back number.

Phase II service generally provides upgraded emergency call centers with your location when you make a call. This phase is a joint venture between the public safety entity and the wireless carrier. Both play a role in providing the service, and it is up to the public safety entity in the area to initiate the request. On Alltel's network, callers must have a GPS-capable phone in order for 9-1-1 operators to locate them.

Do you have a GPS-capable phone? To determine if your phone is GPS capable, look in your owner's manual or on your phone screen. In many cases, an icon such as a compass is displayed. If you do not have your owner's manual, most are available online at alltel.com-just click on "Step by Step Instructions." You may also bring your phone to an Alltel store or Authorized Agent for a free phone checkup to assess whether it is GPS capable and to learn more about upgrading your phone if it does not have this capability.

To comply with FCC mandates, Alltel only activates GPS-capable phones on our network and only sells phones that are GPS-capable.

It is important to note that a GPS-capable phone is only one part of the ability to locate a caller. The public safety entity in your area also must request and deploy Phase II technology with your wireless carrier. This life-saving technology is not yet available everywhere, although additional efforts are ongoing.

Want more E9-1-1 information? To find out more about all E9-1-1 deployment by county, simply go to the National Emergency Number Association's Web site at www.nena.org-click on "Wireless" then "Wireless Deployment Profile." This information is not specific to one wireless carrier. For more information about our latest selection of phones, please visit an Alltel location or Authorized Agent.



Home | Personal | Customer Service | Customer Number & Call Record Privacy

Customer Number & Call Record Privacy

Alltel strictly maintains customers' wireless phone number and call record privacy. It is company policy not to sell or release wireless phone numbers and/or call records to outside parties. Some customers may have recently seen news reports suggesting some wireless carriers sell or release their customers' wireless phone numbers or call records. This is generating customer questions about Alltel's policies.



Again, Alltel's company policy maintains customers' privacy and does not sell or release wireless phone numbers or call records. Alltel has a long history of protecting customer privacy and the company has many security measures in place to protect customers' records. Customer privacy is paramount and Alltel will make sure that it secures private customer information and does not share it with outside parties

Wireless Safety on the Road

With so many people on the roads today, wireless phone safety is essential. In fact, it can save lives. Help make our roads safer by following these safe-driving tips from the Wireless Foundation.

1. Use speed dial and redial.

Carefully read your phone's instruction manual to learn to use quick-dial features such as automatic redial and memory. Plus, if you memorize your phone's keypad, you'll be able to use the speed dial function without taking your eyes off the road.

2. Use a hands-free device.

A number of hands-free wireless phone accessories are available today, including headsets, mounted devices and speakerphone accessories.

3. Keep your wireless phone within reach.

Be sure to place your wireless phone close enough so that you can grab it without removing your eyes from the road. If your phone rings at an inconvenient time, let your voice mail pick up the call.

4. Don't use your phone during hazardous driving conditions or situations.

Let the person you're speaking with know you're driving so you can suspend the call in hazardous situations. Rain, sleet, snow and ice can be dangerous, but so can heavy traffic. As a driver, your first responsibility is to pay attention to the road.

5. Don't take notes or look up phone numbers while driving.

Don't get caught in a dangerous situation just because you're not paying attention to the road. If you're reading an address book or business card, or writing a to-do list while driving a car, you're not watching where you're going.

6. Dial sensibly and assess the traffic.

If possible, place calls when you're not moving or before pulling into traffic. Try to plan your calls before you begin your trip or make them when you're stopped. If you need to dial while driving, dial a few numbers, check the road and your mirrors, then continue dialing.

7. Don't engage in stressful or emotional conversations.

Stressful or emotional conversations are distracting and even dangerous when you're behind the wheel of a car. Let those you're talking with know you're driving and, if necessary, suspend conversations that could potentially divert your attention from the road.

8. Use your wireless phone to call for help.

Your wireless phone can help you protect yourself and your family in dangerous situations. With your phone at your side, help is only three free numbers away. Dial 9-1-1 or another local emergency number in the case of fire, accident, road hazard or medical emergency.

9. Use your wireless phone to help others in emergencies.

Your wireless phone affords you the perfect opportunity to be a "Good Samaritan" in your community. If you see an auto accident, a crime in progress or a serious emergency, call 9-1-1 or another local emergency number.

10. Call roadside assistance or a wireless non-emergency number.

Certain driving situations require attention, but aren't urgent enough to merit a call for emergency services. In these cases, you can still use your wireless phone to lend a hand. Just call roadside assistance or another special non-emergency number.



Home | Personal | Wireless | Plans | Add-ons | Mr. Rescue

Mr. Rescue®

Select an Add-on

PRINT

For \$3 per month, Mr. Rescue — our Emergency Roadside Assistance program — gives you peace of mind by providing free towing service (up to \$50), flat tire assistance, lock out assistance and more. Simply use your wireless phone for immediate contact with fast, reliable, qualified dispatch service for all roadside emergencies, 24 hours a day, 365 days a year.

Sign up today and receive

- 24-Hour roadside assistance
- Free towing service (up to \$50)

You can add this option when you purchase a phone and plan online.

START SHOPPING

3 Ways to Buy Now

- Shop Online
- Find a store
- Call 1-866-alite!7



First Month Free Try Mr. Rescue FREE for one month!







Touch2Talk Just touch a butte then talk! > MORE

REDACTED - EXHIBIT D

PROJECTED FIVE YEAR BUILD OUT PLAN

		Projected Capital Spend	Projected Operating Expense	I Utal F1Ujactau openiu	Start Date	Date	Covered
Wire Center	Company Name/Capital Summary	Year 1	Year 1	Year 1	!	•	12,840
ALACHUA	ALLTEL FLORIDA INC.				·		
	Capacity Switching Upgrades		· · · · · · · · · · · · · · · · · · ·	· .			3,929
	Coll 58th Deptrodes SPRINT-FLORIDA INC. DBA CENTRAL	· •	\$	•	•	_	
ALFORD	Capacity				-		
	Switching Upgrades Transport Upgrades						3 705
	Call Sile Upgrades		s	s 9	\		2,705 8,359
ALVA	SPRINT-FLORIDA INC. DBA UNITED BELLSOUTH TELECOMM INC DBA SOUTH			\$	•		6,335
ARCHER	Capacity		in we				
	Switching Upgrades Call Site Upgrades				, ³		29,368
AUBURNDALE	VERIZON FLORIDA INC.	ş 	•				
	Capacity			•			
	Switching Upgrades Transport Upgrades		·		. 🔛		00 540
AVON DV	Coll Site Upgrades SPRINT-FLORIDA INC. DBA UNITED			\$			22,542
AVON PK	Capacity		<u></u>			_	
	Switching Upgrades Transport Upgrades					3	
	Cell Site Upgrades	•			. —		6,147
BABSON PARK	VERIZON FLORIDA ING.						7,114
BAKER	SPRINT-FLORIDA INC. DBA CENTRAL Capacity				-		
	Switching Upgrades				_ 1		
BARTOW	Cell Site Upgrades VERIZON FLORIDA INC.	· • • • • • • • • • • • • • • • • • • •	\$	• • • • • • • • • • • • • • • • • • •			26,461
BARTON	Capacity						
	Switching Upgrades Transport Upgrades					- 43	
	Cell Site Upgrades	•			la.		46,193
BELLEVIEW	SPRINT-FLORIDA INC. DBA UNITED Capacity				_	_	
	Switching Upgrades			_			
BEVERLY HLS	Cell She Upgrades SPRINT-FLORIDA INC. DBA UNITED		\$	\$			22,945
DEVENE, TIES	Capacity	3			_		
	Switching Upgrades Transport Upgrades						
	Celt Site Upgrades	•			4		7,498
BIG PINE	BELLSOUTH TELECOMM INC DBA SOUTH						1,238
BÓCA GRANDE	SPRINT-FLORIDA INC. DBA UNITED SPRINT-FLORIDA INC. DBA CENTRAL	<u> </u>			r		12,991
BONIFAY	Capacity						
	Switching Upgrades					**	
	Transport Upgrades Cell Site Upgrades	i i					52,734
BONITA SPGS	SPRINT-FLORIDA INC. DBA UNITED		\$				
	Capacity Switching Upgrades						
	Cell Site Upgrades	-	7 .	- s ·			6,085
BOWLING GRN	SPRINT-FLORIDA INC. DBA UNITED ALLTEL FLORIDA INC.		\$			125	1,317 198,154
BOYS RANCH BRADENTON	VERIZON FLORIDA INC.)			190,134
BRADENTON	Capacity	\$		•	A		
	Switching Upgrades Cell Site Upgrades						8,468
BRADENTON BEACH	VERIZON FLORIDA INC.	s 🖼	1		•	_	
	Capacity			* -	. 📥	- 45	
	Switching Upgrades Call Site Upgrades			_	_		158,537
BRANDON	VERIZON FLORIDA INC.		,		~ <u>~</u>	_	
	Capacity Switching Upgrades						
	Transport Upgrades				_		8,322
22445050	Call Site Uppredee ALLTEL FLORIDA INC.	s ·	• •		•		0,000
BRANFORD	Capacity	\$ 100			-		
	Switching Upgrades		F		_~		7,613
DOONEON	COST STIP Upgrades BELLSOUTH TELECOMM INC DBA SOUTH	s	9 \$		_	_	
BRONSON	Capacity				R		
	Switching Upgrades Cell She Upgrades						3,358
BROOKER	ALLTEL FLORIDA INC.	•	•				
Broomer	Capacity						44,900
	Switching Upgradus Cell Site Upgradus		P	است مدد			44,300
BROOKSVILLE	BELLSOUTH TELECOMM INC DBA SOUTH	\$	\$.		· ·		
BROOMBVILLE	Capacity						
	Switching Upgradus Transport Upgrades	:					21,995
	Cell She Upgrades SPRINT-FLORIDA INC. DBA UNITED	•	\$				
BUSHNELL	SPRINT-FLORIDA ING. DBA UNITED Capacity		2				
	Switching Upgrades				_ ~		18,826
CANTONIAPAIT	Coll Site Upgrades BELLSOUTH TELECOMM INC DBA SOUTH	ş 🦂	K ; —				
CANTONMENT	Canacity						

		***			Carani Universe BELLSOUTH TELECOMM INC DBA SOUTH	FERNANDINA BCH
90°934		2			Switcher Upprades Cut She Upprades VERIZON FLORIDA INC. Capacify Subjective Upprades	ЕИСГЕМООР
146,6 688,15	=	*			Capacity Cash by the American Cash Central Cash by the Cash Cash Cash Cash Cash Cash Cash Cash	EGLIN FIELD
	=				Capacity Cap	DONNEFFOR
€96,9€					Switched Upgrades Cas She Upgrades Cas She Upgrades	DONEDIN
12,854					Capacity VERIZON FLORIDA INC. Substitution to the control of the c	DANDEE
3 '2ee	3		•		Sanchiby Objection Cat Sir Upper INC. Capacity Capacity	DÓWLING PARK
P 77,E1			s		Transport Upgrades Car She Upgrades Car She Upgrades SPRINT-FLORIDA INC. DBA CENTRAL Capacity	DESTIN
084,71 015,61	*				Transport Upgedes Cas She Upgedes VERIZON FLORIDA INC. SPRINT-FLORIDA INC. DBA CENTRAL Capacilly Sanching Upgedes	DEFUNIPK SPGS
32,682	=	<u> </u>		•	Carsus Upprates SPRINT-FLORIDA INC. DBA UNITED 10-51. Leo 10-51. L	DADE CITY
3 2,435		= :			Cod Sale Hoppedea CPRING PROPERTY CASSA SALE CREASETHY Upprovides Switchy Upprovides Temport Upprovides	VIЯ JAT2YЯC)
986,2	· 5	= ;			Swetche Doposes BEFTSONIH LEFECOMW INC DBY SONIH Can She Upprides Swetche Upprides	CROSS CITY
169,6 172,2£			•		Grapher Lipus Commens - See ATTACHMENT Cut Sine Upperdor Cut Sine Upperdor MULTIPLE OWNERS - SEE ATTACHMENT Capacily Capacily	CRESCENT CITY CRESTVIEW
14,355	=		S (Cebactiv Switched Indianae Transcol (Delage T	CKAWFORDVILLE
7,957	_		•		Capacity Switching Upgradus SpRINT-FLORIDA INC. DBA CENTRAL	COTTONDALE
140,241		,	s		Cepacity Call Sin Upgrades Call Sin Upgrades Switching Upgrades	CLEARWATER
068,5	=	*	5		Capacity simple playings function together cal the Upgender A call t	СІТЙА
11,621	=	•	\$	T	BEFTZOOLIH LEFECOWW INC DBY ZOOLIH Zenstruch Dobusque Censtein Poblasque Censtein Poblasque Censtein Poblasque	CHIBFEA
616,5 676,5 635,††					BELLSOUTH TELECOMM INC DBA SOUTH BELLSOUTH TELECOMM INC DBA SOUTH BELLSOUTH TELECOMM INC DBA SOUTH	CHETTAHOOCHEE CHERRY LAKE CHIEFLAND
£11,1			: 🕳		Celbectly Cell Report Control TeleComm Inc DBA SOUTH Cell Sin (Debages Cell Sin (Debages Cell Sin (Debages Cell Sin (Debages Cell Sin (Debages)	СЕРУВ КЕЛ
£01,801			s		Cen She Ungredoe SPRINT-FLORIDA INC. DBA UNITED \$	САРЕ СОВАС
Covered	Sign Date Date	1 169Y	Finjetieu Operaniis experies	Projected Capital Spenu Year 1	Company Name/Capital Summary	Wire Center

		Projected Capital Spend	Projected Operating Expense	Total Projected Spend	Start Date	Date Covered
Wire Center	Company Name/Capital Summary	Year 1	Year 1	Year 1		Date Covered
,	Switching Upgrades Cat Ske Upgrades			•		10,860
FLOMATON	BELLSOUTH TELECOMM INC DBA SOUTH		\$			-
	Capacity Switching Upgrades		•			2,125
	Col 5% Upgrades ALLTEL FLORIDA ING.	•	\$			6,854
FLORAHOME FORT WHITE	ALLTEL FLORIDA INC.	\$	\$	\$		· ·
FORT WHITE	Capacity			9	2.	3
	Switching Upgrades Cell Site Upgrades					6,638
FREEPORT	SPRINT-FLORIDA INC. DBA CENTRAL			· .		
	Capacify Switching Upgrades					
	Transport Upgrades Cell Sta Upgrades			· s		11,797
FROSTPROOF	VERIZON FLORIDA INC.		•	•		
	Capecity Switching Upgrades					
	Transport Upgrades Cell Sile Upgrades			•		4656
FT MC COY	ALLTEL FLORIDA INC.					4,666
	Capacity Switching Upgrades	1	•		=	A
FT 145 - DF	Coll Site Ungrades SPRINT-FLORIDA INC. DBA UNITED		:	5	 -	8,316
FT MEADE	Capacity				_	
	Switching Upgrades Transport Upgrades	•				
	Cell Site Upgrades					194,566
FT MYERS	SPRINT-FLORIDA ING. DBA UNITED Capacity		\$	•		
	Switching Upgrades				3	
FT MYERS BCH	Cell Stie Upgreiden SPRINT-FLORIDA INC. DBA UNITED	š	S			8,035
	Cepecity		(
FT WALTON BCH	Coll Silv Upgrafes SPRINT-FLORIDA INC. DBA CENTRAL	s	3			57,479
	Capacity Switching Upgrades					
	Cell Sile Upgrades					182,816
GAINESVILLE	BELLSOUTH TELECOMM INC DBA SOUTH Capacity		,			
	Switching Upgrades					
GIBSONTON	Cell Site Upgrades VERIZON FLORIDA INC.		e s		-	45,600
GIESONTON	Capacity	3				
	Switching Upgrades Transport Upgrades					
	Cell Site Upgrades					7,894
GRACEVILLE	BELLSOUTH TELECOMM INC DBA SOUTH Gapacity				_	
	Switching Upgrades					=
	Transport Upgrades Call Site Upgrades					3,649
GRAND RDG	SPRINT-FLORIDA INC. DBA CENTRAL			• —		*
	Capacity Switching Upgrades					
	Transport Upgrades Call Site Upgrades		<u></u>	_		3,610
GREENVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	\$	_	,		
	Cepacity Switching Upgradea					
4-	Cell Site Upgrades		· ·	· · · · · · · · · · · · · · · · · · ·	,	3,893
GREENWOOD	SPRINT-FLORIDA INC. DBA CENTRAL Capacity					
	Switching Upgrades	9				•
	Transport Upgrades Coll Sho Upgrades)	18,466
GRN CV SPGS	BELLSOUTH TELECOMM INC DBA SOUTH				_	
	Capecity Switching Upgrades					27,049
· ·	Coll Sho Uppredee BELLSOUTH TELECOMM INC DBA SOUTH	•	s ·	•		
GULF BREEZE	Capacity TELECOMM INC DEA COOT	š				
	Switching Upgrades Cell Site Upgrades				,—	28,962
HAINES CITY	VERIZON FLORIDA INC.	\$	•	-		
	Capacity Switching Upgrades					
	Transport Upgrades					11,920
HAVANA	COS STIP Upgrados BELLSOUTH TELECOMM INC DBA SOUTH	ş —	, :		·	-
IIIAANIA	Capacity		L .			7.050
	Switching Upgrades Call Site Upgrades	· : 4	. .		• .	7,658
HAWTHORNE	BELLSOUTH TELECOMM INC DBA SOUTH	7	•		_	£
	Capacity Switching tipgrades	_			_	10,575
	Cull Sim Upprades ALLTEL FLORIDA INC.		* •	— 5		
HIGH SPGS	Capacity	9 €		· · · · · · · · · · · · · · · · · · ·	=	=
	Switching Upgrades	:			-	

	1	Projected Capital Spend	Liolacian Oheramia =vha			Date 0010100
Wire Center	Company Name/Capital Summary	Year 1	Year 1	Year 1		23,408
HOMOSASSA	SPRINT-FLORIDA INC. DBA UNITED Capacity				•	= '
	Switching Upgrades	;			•	=
	Transport Upgredes Coll Site Upgredes	· •	5	· •	•	64,257
HUDSON	VERIZON FLORIDA INC. Capacity	:		_	•	2
	Switching Upgrades Transport Upgrades			a	<u>, </u>	
	Cell Site Upgrades	•	,	\$		2,117
HURLBURT FIELD IMMOKALEE	SPRINT-FLORIDA INC. DBA CENTRAL SPRINT-FLORIDA INC. DBA UNITED		i —	S		24,933
MMONALLE	Capacity	•		•	1	_
	Switching Upgrades Cell She Upgrades		٠.	,		14,952
INTERLACHEN	ALLTEL FLORIDA ING. Capacity				_	_
	Switching Upgrades				5	
INVERNESS	Cell Site Upgrades SPRINT-FLORIDA INC. DBA UNITED	s	S. Settlement	S	_	46,899
	Capacity Switching Upgradus			4	<u>.</u>	
	Transport Upgrades Cell Site Upgrades				3	8
ISLAMORADA	BELLSOUTH TELECOMM INC DBA SOUTH			\$		2,489 759,569
JACKSONVILLE	BELLSOUTH TELECOMM INC DBA SOUTH Coverage Enhancement(s)		•	,		735,365
	IB Port Charlotte				•	
	Capacity Switching Upgrades			5	r	
JACKSONVILLE BCH	Cell Site Upgrades BELLSOUTH TELECOMM INC DBA SOUTH		* :		•	79,637
SACAGOTTICEE DOIS	Capacity	•			•	
	Switching Upgrades Cell Site Upgrades				5	7,724
JASPER	ALLTEL FLORIDA INC. Capacity	\$	· —	\$	_	7,724
	Switching Upgrades		3			
JAY	Cell Site Upgrades BELLSOUTH TELECOMM INC DBA SOUTH	· s	:	, s ———————————————————————————————————		6,817
	Capacity Switching Upgraden	:	•	_	•	
	Cell Site Upgrades			-	•	4,618
JENNINGS	ALLTEL FLORIDA ING. Capacity			•	_	-
	Switching Upgrades			2	3	
KEY LARGO	Cell Site Upgrades BELLSOUTH TELECOMM INC DBA SOUTH	\$	- s	5		19,019
KEY W	BELLSOUTH TELECOMM INC DBA SOUTH	\$				34,888 13,531
KEYSTONE HEIGHTS	BELLSOUTH TELECOMM INC DBA SOUTH SPRINT-FLORIDA INC. DBA CENTRAL	\$				441
KINGSLEY LAKE LADY LK	SPRINT-FLORIDA INC. DBA UNITED	•	•	5		36,719 7,216
LAKE ALFRED	VERIZON FLORIDA INC.	•				9,807
LAKE BUTLER	ALLTEL FLORIDA INC. Capacity			•	_	_
	Switching Upgrades				3	3
LAKE WALES	Cell Site Upgradité VERIZON FLORIDA INC.	\$	· ·	s ·		7,415
	Capacity Switching Upgrafes	•		7	2	3
	Transport Upgrades				3	217,516
LAKELAND	Cell Silo Upgrades VERIZON FLORIDA INC.	\$	\$	•		211,010
	Capacity Switching Upgrades			. 1		
	Transport Upgradus					17,902
LAND O LAKES	Cell Site Upgraden VERIZON FLORIDA INC.	\$	•	•		.,,
	Capacity Switching Upgrades			· i		5
	Transport Upgrades					153,527
LARGO	Call She Upgrades VERIZON FLORIDA INC.	3	\$		·	_
2,11100	Capacity Switching Upgrades					6,196
LAWTEY	SPRINT-FLORIDA INC. DBA CENTRAL	\$	•	r· —		
	Capacity Switching Upgrades	3		•	3	
	Cell Site Upgrades		\$	s		3,007
LEE	SPRINT-FLORIDA INC. DBA CENTRAL Capacity					
	Switching Upgrades Cell Site Upgrades	2		'	·	35,975
LEHIGH ACRES	SPRINT-FLORIDA INC. DBA UNITED	. • • • • • • • • • • • • • • • • • • •	,			
	Capacity Swithing Upgradus			_	5	40.746
	Call Stin Upgrades		,	5 5		19,716
LIVE OAK	ALLTEL FLORIDA INC. Gapacity					3
	Switching Upgrades Cell She Upgrades	•		· . — •		53,354
	ACT I COUTH TELECOMM INC TRA SOUTH	\$	· ·	, ,	•	

Wind Center Company Name Capital Summary Year Year Name Page			Projected Capital Spend	Projected Operating Expense	10fái Linlacian chaim	Start Date	Date	Covered
MARKE MERCON MERCON MARKE ME	Wire Center	Company Name/Capital Summary			Year 1	_	Date	1 0010.00 1
MARKET M	'	Switching Upgrades				5		20,808
COMBONT FOR COMPAND NO.	I K WALES			;	•		_	
Control Cont	ENTINEED	Capacity Switching Unwadek				3	Ī	
Company New Verein Andread Sanita		Transport Upgrades	; 5	4				
Command Comm	LONGBOAT KEY	VERIZON FLORIDA INC.	\$					
Compact Comp				•	\$			30,020
CYMM HAVEH SELECTION TELECOMM NC DIA SOUTH SELECTION TELECOMM NC DIA	LUIZ	Coverage Enhancement(s)						
Company Comp		Capacity		· I	9		=	
ELECTION TELECOMA NO DRA SCUTT SERVICE CONTROL MARCIATION MARCI		Transport Upgrades		·				26.195
MARATION CHARGE MELICOPHE MICEORA MICEORA CENTRAL CONTROL CONT	LYNN HAVEN	BELLSOUTH TELECOMM INC DBA SOUTH	•	\$	•			20,100
AMDISON CONTROL CACORDA NIC, DBA CENTRAL CONTROL CACORDA SOUTH CONTROL		Switching Upgrades						
MAIRTAINON BELLSOUTH TELECOMN BUC DIS A SUTH MAIRTAINON BELLSOUTH SURVEY BELLSOUTH TELECOMN BUC DIS A SUTH MAIRTAIN BUT AND BUT A SUTH MAIRTAIN BUT AND		Cell Sile Upgrades			_	-		9.029
AMARTHON BELSOUTH TELECOME NIC DOES SOUTH 1,553	MADISON				•	_	_	0,422
MARCA IS SPRINT FLORDA INC. DAS ACUITY MARCA INC. DAS ACUITY MARCA IS SPRINT FLORDA INC. DAS CENTRAL CARROLL C		Switching Upgrades		•		5	-	
MARIANNA SPRINTFLORIDA INC. DIA CENTRAL SPRINTFLORIDA INC. DIA CENTRAL (Control of the National Control of the National Cont	MARATHON	BELLSOUTH TELECOMM INC DBA SOUTH	<u> </u>	-			•	
MARRIANNA SPRINT-FLORIDA INC. DBA CENTRAL CONTROLL CONTR	MARCO IS		\$		•			
MARY ESTHER SPRINT-LORDA NC. DBA CENTRAL MAYO SPRINT-LORDA NC. DBA CENTRAL MAYO CONTROL MAYO CONTROL MELROSE ALITE FLORDA ING. CONTROL CONTRO		Switching Upgrades			•		3	
MARY ESTINER SPRINT - FLORIDA INC. DIA CENTRAL SPRINT - FLORIDA INC. DIA CENTRAL SPRINT - FLORIDA INC. TOWN SPRINT - FLORIDA INC.	MARIANNA	SPRINT-FLORIDA INC. DBA CENTRAL		\$	S	ı		18,692
MAYO CONTROL INC. DBA CERTRAL SOCIETY OF CONTROL INC. CON							3	
MAYO ALTEL TORRO INC. DBA CETIAA. Control Specific Speci		Transport Upgrades Call She Upgrades				-		8 136
MAYO ALTEL FLORIDA INC. Case 107 MELROSE ALTEL FLORIDA INC. Case 107 Cas	MARY ESTHER		\$		• •	_		0,130
MELROSE CAPTURE COMMUNICATIONS OF THE S MILTON FORMUNICATION OF THE S MILTON FORMUNICATION OF THE S MONTICELLO SPRINT-FLORIDA INC. Generity MONTICELLO SPRIN		Switching Upgrades				5	3	
MELROSE ALLTEE, FLORIDA INC. Grave fly Grave f	MAYO	ALLTEL FLORIDA INC.	•	s	1 5			7,508
MELROSE ALTELE TORNOA INC. Carperly Green Brownian Carperly MICAMOPY BELLSOUTH TELECOMM INC DBA SOUTH Carperly Santa Uniquents Annie Lagrant Annie Lagrant MILTON BELLSOUTH TELECOMM INC DBA SOUTH Carperly Santa Uniquents Annie Lagrant Annie Lagrant MILTON BELLSOUTH TELECOMM INC DBA SOUTH Carperly Santa Uniquents Annie Lagrant Annie Lagrant MILTON BELLSOUTH TELECOMM INC DBA SOUTH Carperly Santa Uniquents Annie Lagrant Annie Lagrant MILTON BELLSOUTH TELECOMM INC DBA SOUTH Carperly Santa Uniquents Annie Lagrant MILTON BELLSOUTH TELECOMM INC DBA SOUTH Carperly Santa Uniquents Annie Lagrant Annie		Capacity		L			-	
Converge Enhancement of Makes General Springers Constitution of Control Springers Cont		Cell Site Upgrades						3,296
MICANOPY BELLSOUTH TELECOMM INC DBA SOUTH Capacity MIDDLEBURG BELLSOUTH TELECOMM INC DBA SOUTH Capacity Control Supposes Control Suppose Control Suppo	MELROSE	Coverage Enhancement(s)		•		_		
MICANOPY BELLSOUTH TELECOMM INC DBA SOUTH Cancelly Recommendate of the second of the								
MICANOPY Classify Model Sell SOUTH TELECOMM INC DBA SOUTH Classify MILTON BELL SOUTH TELECOMM INC DBA SOUTH Classify Debts South South Classify Debts South MILTON BELL SOUTH TELECOMM INC DBA SOUTH Classify Debts South MILTON BELL SOUTH TELECOMM INC DBA SOUTH Classify Debts South MILTON BELL SOUTH TELECOMM INC DBA SOUTH Classify Debts South MILTON MOLINO FRONTIER COMMUNICATIONS OF THE S Classify Debts South MILTON MOLINO SPRINT-FLORIDA INC, DBA CENTRAL Classify Debts South MILTON MILTON SPRINT-FLORIDA INC, DBA CENTRAL Classify Debts South MILTON MILTON MILTON SPRINT-FLORIDA INC, DBA CENTRAL Classify Debts South MILTON MILTON MILTON SPRINT-FLORIDA INC, DBA CENTRAL Classify Debts South MILTON MILTON MILTON SPRINT-FLORIDA INC, Classify Debts South MILTON MILTON MILTON MILTON SPRINT-FLORIDA INC, DBA UNITED Coverage Enhance MILTON MILTON MILTON MILTON MILTON MILTON SPRINT-FLORIDA INC, DBA UNITED Coverage Enhance MILTON		Switching Upgrades				5		2.072
MIDDLEBURG BELLSOUTH TELECOMM INC DBA SOUTH Capacity Suchishing topoches MILTON BELLSOUTH TELECOMM INC DBA SOUTH Capacity Suchishing topoches MOLINO BELLSOUTH TELECOMM INC DBA SOUTH Capacity Suchishing topoches MOLINO FRONTIESE COMMUNICATIONS OF THE S Capacity Suchishing topoches MOLINO SPRINT FLORIDA INC, DBA CENTRAL Capacity Suchishing topoches MULBERRY MULBERRY MULBERRY MULBERRY MURBERRY MYAKKA CITY VERIZON FLORIDA INC, Capacity Suchishing topoches Transcribetoches Transcribe	MICANOPY	BELLSOUTH TELECOMM INC DBA SOUTH		-		•		3,073
MILTON ELLSOUTH TELECOMM INC DBA SOUTH Capacity Service State Stat		Capacity Switching Upgrades					3	
MILTON BELLSOUTH TELECOMM INC DBA SOUTH Capacity Description Capacity De	MIDDI EDITOC	Call Site Unovaries	· ·	Cs 👄	s .			39,012
MILTON BELLSOUTH TELECOMM INC DBA SOUTH Canacity Substitute (Sprights) Substitute (Sprig	MIDDLEBONG	Capacity		5				
MOLINO Equation to the Uniqueness of the Uniqueness of the Society of the Societ		Cell Site Upgrades			- :			39,956
MOLINO FRONTIER COMMUNICATIONS OF THE S CAS STUDIER COMMUNICATIONS OF THE S Grapelly Control (Control	MILTÓN			5"				
MOLINO FRONTIER COMMUNICATIONS OF THE S CARRETING CARRETING CARRETING MONTICELLO SPRINT-FLORIDA INC. DBA CENTRAL Capecity Sentebring thrysthe CA Date Upperha CA Date Upperha CA Date Upperha Thromacol Upperha Th		Switching Upgrades		·				5,115
MONTICELLO Capacity Sprint-FLORIDA INC. DBA CENTRAL Capacity Capacity Substance Capacity Substance MYAKKA CITY VERIZON FLORIDA INC. Capacity Substance Sprint-FLORIDA INC. Capacity Substance Capacity Substance Capacity Substance Sprint-FLORIDA INC. DBA UNITED Coverage Enhancement(e) Substance Substance Substance Capacity Substance Substance Capacity Substance Capacity Substance Substance Capacity Substance Substance Capacity Substance Substance Capacity Substance Capacity Substance Capacity Substance Substance Capacity Substance Capacit	MOLINO	FRONTIER COMMUNICATIONS OF THE S	\$	•		_		·
MONTICELLO SPRINT-FLORIDA INC. DBA CENTRAL Capacity Sunivery Upsafes Cas Sin U		Capacity Switching Upgrades	•			5		
MULBERRY Capacity Senichay Upgraha 17,285	MONTICELLO	Call Site Unwarfat	· ·	s ••		, —	_	12,240
MULBERRY VERIZON FLORIDA INC. Capacity Senting Upprehin Upprehin Southing Upprehin Coverage Enhancement(e) Southing Upprehin Southing Upprehin Code to Upprehin Southing Upprehin Code to Upprehin Code to Upprehin Southing Upprehin Code to Uppreh	MONTICELLO	Capacity		•				
MULBERRY Capacity Sucking Upgedes Cut Sto Upg		Call Site Unswarlet						17,285
MYAKKA CITY MYAKKA CITY MYAKKA CITY VERIZON FLORIDA INC. Capacity Shahing Upyraha Cut Sha Upyraha	MULBERRY						-	
MYAKKA CITY VERIZON FLORIDA INC. Capacity Sunching Upgrafus Cut Sto Upgrafus BD of Peado BB sund Store Capacity Sunching Upgrafus Cut Sto Up		Switching Upgrades					- 5	
MYAKKA CITY Capacity Switching Upgrafus Cal Sills Upgrafus Cal Sills Upgrafus SPRINT-FLORIDA INC. DBA UNITED Coverage Enhancement(e) Bill Burnt Store Capacity Switching Upgrafus Cal Sills Upgrafus Capacity Switching Upgrafus Switchin Upgrafus Switching Upgrafus Switching Upgrafus Switching Upgraf		Call She I frincefee.		•				4,667
N FT MYERS SPRINT-FLORIDA INC. DBA UNITED Coverage Enhancement(e) 8-0-of frado IB-burt Store Capacity Switching Upgradas Col Site Upgradas Cot Site Upgradas Site Upgradas Site Upgradas 30,376	MYAKKA CITY			•			2) -
N FT MYERS SPRINT-FLORIDA INC. DBA UNITED Coverage Enhancement(a) 8-0-of Frade Ell-Surit Store Capacity Switching Upgrades Cal Site Upgrades Cat Site Upgrades		Switching Upgrades					_	53,850
N PRT VERIZON FLORIDA INC. Capacity Senting Upgrades Cut Site Upgrades Site Up	N FT MYERS	SPRINT-FLORIDA INC. DBA UNITED		\$		· ·		
N PRT VERIZON FLORIDA INC. Capacity Switching Upgrades Cet Site Up		18-Del Prado				=		
N PRT VERIZON FLORIDA INC. Ceppecity NAVARRE BELLSOUTH TELECOMM INC DBA SOUTH Capacity Capacity Capacity Substrate Capacity Capacity Capacity Capacity Capacity		-Burnt Store	3 .				=	
N PRT VERIZON FLORIDA INC. Coppetity Switching Upgrades Cut Site Upgrades BELL SQUITH TELECOMM INC DBA SOUTH Capacity Capacity Site Upgrades Capacity		Switching Upgrades	:	.	,			31,538
Capacity Switching Upgradus Gut Situ Upgradus Cut Situ Upgradus BELL SOUTH TELECOMM INC DBA SOUTH Capacity 30,376	N PRT	VERIZON FLORIDA INC.	\$	3	-			,
NAVARRE BELLSOUTH TELECOMM INC DBA SOUTH \$ Capacity		Capacity Switching Upgrades		-		_ 5		30.376
Capacity	**************************************	Call Site i leggades		***	د س	P		
Switching Upgrades	NAVARHE	Capacity	•				=	•
		Switching Upgrades	:					

		Projected Capital Spend	Linlerien Chereinia rybana		. Statt Pate	Date	Coverea
Wire Center	Company Name/Capital Summary	Year 1	Year 1	Year 1		,	54,471
NEW PORT RICHEY	VERIZON FLORIDA INC. Coverage Enhancement(s)	3			-		
	18-4 Stores Capacity						
	Switching Upgrades Transport Upgrades				2	_	77 254
NEW PRT RICHEY	Call Site Upgrades VERIZON FLORIDA INC.		\$	S			77,354
NEW PRI RICHET	Capacity	•			_	=	
	Switching Upgrades Transport Upgrades					5	7,015
NEWBERRY	Cell Site Upgrades BELLSOUTH TELECOMM INC DBA SOUTH	•		• \$			7,015
	Capacity Switching Upgrades				.		
NICEVILLE	Celt Stile Uppraden SPRINT-FLORIDA INC. DBA CENTRAL	1) s 🐗			34,566
MOEVILLE	Capacity				•	42	
	Switching Upgrades Transport Upgrades Cafi Siles Upgrades				3		
NORTH KEY LARGO	BELLSOUTH TELECOMM INC DBA SOUTH	· ·	\$				872 158,307
OCALA	SPRINT-FLORIDA ING. DBA UNITED Capacity		•	-	*		156,507
	Switching Upgrades Cell Site Upgrades						
OCKLAWAHA	SPRINT-FLORIDA INC. DBA UNITED	\$	\$		=		7,938 41,432
ODESSA	VERIZON FLORIDA INC. Coverage Enhancement(s)		,	• •		_	41,432
	IB-Neft						
	Capacity Switching Upgrades		1				
	Transport Upgredes Call Sile Upgredes				=		9,123
OLD TOWN ORANGE PK	BELLSOUTH TELECOMM INC DBA SOUTH BELLSOUTH TELECOMM INC DBA SOUTH						82,195
J. W. C. C.	Capacity						
6	Switching Upgrades Cell Site Upgrades		·		=		14,441
OSPREY	VERIZON FLORIDA ING. Capacity		•	, ,			1-4,4-4 1
	Switching Upgrades Cell Site Upgrades				=		
PACE	BELLSOUTH TELECOMM INC DBA SOUTH		s ·	> \$ =			25,781
	Coverage Enhancement(s) 18-Chumuckie				-		
	Capacity Switching Upgrades						
0.41.4717.4	Celt Site Upgrades BELLSOUTH TELECOMM INC DBA SOUTH	s e					35,402
PALATKA	Capacity						
	Switching Upgrades Cell Sile Upgrades				=		92,102
PALM HBR	VERIZON FLORIDA INC.		\$				02,102
	Capacity Switching Upgrades			<u> </u>			43,105
PALMETTO	VERIZON FLORIDA INC. Capacity		•			_	
	Switching Upgrades Cat Site Upgrades				=		2,979
PANACEA	SPRINT-FLORIDA INC. DBA CENTRAL		S	• •			2,010
	Gapacity Switching Upgrades				=		
PANAMA CITY	Cell She Upgredee BELLSOUTH TELECOMM INC DBA SOUTH		· ·	 ;			84,080
TAITAINA OTT	Capacity .	•			-	=	
	Switching Upgrades Transport Upgrades				_ =		30,051
PANAMA CITY BCH	BELLSOUTH TELECOMM INC DBA SOUTH	s	:				30,031
	Capacity Switching Upgrades				7		
	Transport Upgrades		-		—		7,820
PARRISH	Coll Site Uppgrades VERIZON FLORIDA INC.	•	\$.				
	Capacity Switching Upgrades			_		=	205 207
	Cell Site Upgredes BELLSOUTH TELECOMM INC DBA SOUTH		s	n s			265,207
PENSACOLA	Coverage Enhancement(s)						
	19-Langley Capacity						
	Switching Upgrades Cell Site Upgrades		2	2			20,167
PERRY	GTC INCFL		•	- '			
	Capacity Switching Upgrades		T		=		16,042
PINE ISLAND	Coll She Upgrados SPRINT-FLORIDA INC. DBA UNITED	i 🛁	\$	1 5			•
THE GLAND	Capacity	•				=	57,715
	Switching Upgrades Cat She Upgrades	· .	.	5 5			51,15
PINELLAS PK	VERIZON FLORIDA INC.	•					

Wire Center	Company Name/Capital Summary	Projected Capital Spend Year 1	Year 1	Year 1	Start Date	Date	Coverea (
	Capacity			•	•		74,010
PLANT CITY	Switching Upgrades VERIZON FLORIDA INC.		:	,	_		
	Coverage Enhancement(s) 18-Park Rd				-	_	
	Capacity				<u> </u>		
	Switching Upgrades Transport Upgrades	: =			5		14,715
m 44 44 61714	Call Stic Upgrades VERIZON FLORIDA INC.	s	خودهنه د	•			·
POLK CITY	Capacity	•			-		
	Switching Upgrades Transport Upgrades			=		-	
	Call Site Liowedet		<u>.</u>	\$	_		6,186
POMONA PARK	BELLSOUTH TELECOMM INC DBA SOUTH SPRINT-FLORIDA INC. DBA CENTRAL			\$ 2000			2,700
PONCE DE LEON	Capacity			_		_	
	Switching Upgrades Transport Upgrades				Ĭ.	3	
	Cell She Upgrades				_		33,949
PONTE VEDRA BCH	BELLSOUTH TELECOMM INC DBA SOUTH		\$				
	Capacity Switching Upgredes			9		X	
	Cell Site Upgrades		5	s emilia -			81,089
PRT CHARLOTTE	SPRINT-FLORIDA INC. DBA UNITED Capacity		•	<u>.</u>			
	Switching Upgradus	•	_		3	5	
PRT ST JOE	Colt Stilla Upgrades GTC INC FL	· ·	\$	\$		_	29,119
FRI 31 30E	Coverage Enhancement(s)	•		_	·	_	
	IB-St. Teresa IB-St. George telend						
	Capacity		•			-	
	Switching Upgredee Transport Upgredee			<u> </u>		T	
O. B. C.	Cell Site Upgrades QUINCY TELEPHONE CO.		\$			_	20,499
QUINCY	Capacity					_	
	Switching Upgrades Cell Site Upgrades	1					
RAIFORD	ALLTEL FLORIDA INC.	Š	5				2,968
	Capacity			•	-	-	
	Switching Upgrades Cell Site Upgrades			•			7,620
REDDICK	ALLTEL FLORIDA INC.		5				.,
	Capacity Switching Upgrades			9		.	
	Cell Site Upgrades				_		18,042
ROTONDA W	SPRINT-FLORIDA INC. DBA UNITED Capacity						
	Switching Upgrades	•				35	
DUCKIN	Cell Stin Uppraden VERIZON FLORIDA INC.		· .	> \$	_		23,922
RUSKIN	Capacity		•				
	Switching Upgrades Transport Upgrades					=	
	Cell Site Upgrades					. —	4,440
SAN ANTONIO	SPRINT-FLORIDA INC. DBA UNITED Capacity		•		_	_	
	Switching Upgrades					=	
	Transport Upgrades Cell Sile Upgrades		J	- · · · · · · · · · · · · · · · · · · ·	-		6,366
SANIBEL.	SPRINT-FLORIDA INC. DBA UNITED	\$	•	,		•	
	Capacity Switching Upgrades		?	<u>,</u>		3	
	Cell Site Upgrades		· ·				8,216
SANTA ROSA BCH	SPRINT-FLORIDA INC. DBA CENTRAL Capacity	3			_	-	
	Switching Upgrades	\$				=	
	Transport Upgrades Cell Site Upgrades			· ·			3,160
SANTA ROSA BEACH	SPRINT-FLORIDA INC. DBA CENTRAL	- S	<u> </u>	-	_	_	
	Capacity						•
	Switching Upgrades Transport Upgrades					_	224,552
	Coll Site Upgrades VERIZON FLORIDA INC.	3		- :		_	:
SARASOTA	Coverage Enhancement(s)					-	
	IB-Ringling				_		70.483
	Capacity Cell She Upgrades		P .				79,482
SEMINOLE	VERIZON FLORIDA INC.						
	Capacity Switching Upgrades		7 .	'ست :	_		18,758
SHALIMAR	SPRINT-FLORIDA INC. DBA CENTRAL	•	, ,		<u> </u>		
	Capacity Switching Upgrades		•	•			21,737
	Call She Linevaries	•		* • • • • • • • • • • • • • • • • • • •	-		£1,131
SILVER SPGS	SPRINT-FLORIDA INC. DBA UNITED					_	
	Capacify Swaching Upgrades						5,437
	Call Stip Upgrades SPRINT-FLORIDA INC. DBA CENTRAL	Š	s ·				
SNEADS	SPRINT-FLURIUM INC. DBA CENTRAL				•		•

_---

							Cepecity Cepecity	
\$		=	· · · · · · · · · · · · · · · · · · ·				Switching Ungrades Coal Shie Ungerades Coal Shie Ungerades Changelifty Changelifty	WAUCHULA
27E,81	-	=		·	\$		Col Sie Uppedes FROUTIER COMMUNICATIONS OF THE S Colposity	ЛЫН ТИИ Ј АW
SET,E	3				\$		Cad She Upgredes ALLTEL FLORIDA INC. Capperty Switching Upgredes	WALDO
679,E	=	1	,				Capacity Switching Upgrades Yearsport Upgrades	NONNEA
26L'V	3		•		\$		Cepacity Coasin Dyposote Coasi	ЛЕВИОИ
							B.Verico Cordens Coverego Enhancement(e) B.Verico Cordens	AEMICE
201,27	=		,		•		Capacity Suncting Upgrades Tensport Upgrades Cal Site Upgrades	
2,528			•	-			GLC INC' - EF cm 210 (Distances 2mx1400 (Distances	TYNDALL AIR FORCE BASE
095,11	3	~			\$		Cebecity Centry Description Cent	иотизят
037 67	3	3	ł				VERIZON FLORIDA INC. Capacily Summing Upgrades	ASSASOTONOHT
16,857	-		•				C.M. She Upgrades VERIZON FLORIDA INC. Capacity Samiching Upgrades	SOUS NOURAT
696,88	=	<u> </u>	5				Gepecify Switching Upgrades Transport Upgrades	
					\$		Cal Sine Upperder VERIZON FLORIDA INC. Cal Sine Upperder VERIZON FLORIDA INC.	A4MAT
SZ9,E99	3	5					B-FSU one Capacify Switching Upprades	
	=		3		•		Coverage Enhancement(s) 18 - Bowden - officed West Therpe 19 - At Sahris - officed state capitol	770041147741
660'692	=	=	7 m		3		SPRINT-FLORIDA INC. DBA CENTRAL Cas She Upgrades Sea She Upgrades	TALLAHASSEE
5,443	=	_	_		•		Tiensport Upgrandes Cell Stills Diggrandes Cell Still Diggrandes Cell Still Diggrandes Cell Still Diggrandes	Siinna Hifts
	3	•					VERIZON FLORIDA INC. Capacity Santoho Upprades	гли ситу сеитев
4'926 4'926	=	•			1		BEFF2OOLH LEFECOWW INC DBY SOOLH Create Obsesses Crebectly Crebectly	SUGARLOAF KEY
16,484				:	\$	\$	Cepacity Switche Upgrades Switche Upgrades Switche Upgrades	STARKE
384,792		:	2	:			VERIZON FLORIDA INC. Cus sus l'obsusus Cus sus l'obsusus Cus sus l'obsusus Cus sus l'obsusus Cus cus l'obsusus Cus c	ÐÄUBSA∃T∃9 T&
1,123				;	•		Capacity Capacity Capacity Cash She Upgrades Cast She Upgrades She Upgrades	ST MARKS
36 2, 246				:	\$		BELLSOUTH TELECOMM INC DBA SOUTH Cad She Upgrading Cad She Upgrading	ST AUGUSTINE
		•			\$ =	.	Censile Uppredity Censile Uppredity Censile Uppredity Censile Uppredity	ЗЬВІМ С НІГГ
786,45	=		=				Zemested (bloomers 2 american) 2 american 2 american 2 american 2 american 2 american 2 american 3	TH 94S
ATE,0T				:	\$	T	\$ sobangqU geletales \$ sobangqU noqenas?	
			Year 1	1.	f 169Y	Projected Lapital avera Year 1	Company NamelCapital Summary	Wire Center

Matter October	Company Name/Capital Summary	Projected Capital Spend Year 1	Year 1	. 1	Year 1		1 2000	4,028
Wire Center			\$	\$			_	
WELLBORN	ALLTEL FLORIDA INC. Capacity				•		- 35	
	Switching Upgrades							39,042
	Cell Site Upgrades VERIZON FLORIDA INC.	s	\$	•			_	
WESLEY CHAPEL	Coverage Enhancement(s)	:						
	1B-Live Oak	: •				_		
	Capacity							
	Switching Upgrades Transport Upgrades	•						239
	C. I Ch. Hamadan		\$					2,183
WESTVILLE	SPRINT-FLORIDA INC. DBA CENTRAL		\$	· · ·			_	
WHITE SPGS	ALLTEL FLORIDA INC.				•		9	
	Capacity Switching Upgrades	•	•					22,301
	Call She Linewaries		\$	*				,-,
WILDWOOD	SPRINT-FLORIDA INC. DBA UNITED Coverage Enhancement(s)			_		_		
	Goverage Ennancement of 18-Villages S							
	Capacity							
	Switching Upgrades Cell Site Upgrades		_	S 5		_		13,534
WILLISTON	SPRINT-FLORIDA INC. DBA UNITED	\$	\$				_	
WIELISTON	Capacity	•						
	Switching Upgrades							81,294
WINTER HAVEN	Cell Sile Upgreden VERIZON FLORIDA INC.	\$	\$;		•		
MINIER HAVEN	Capacity	5						
	Switching Upgradas				•			
	Transport Upgrades Call Sile Upgrades	<u> </u>	•	2				4,675
YANKEETOWN	BELLSOUTH TELECOMM INC DBA SOUTH	•	\$	-				
.,	Coverage Enhancement(s)				(
	IB-ingle Capacity		•					
	Switching Upgradus	•						9,993
	Coll Site Upgrades BELLSOUTH TELECOMM INC DBA SOUTH		s	:		* 4		0,000
YOUNGSTOWN	Coverage Enhancement(s)							
	(B-Bennett Emission and all all all all all all all all all al		•		,			
	Capacity							
	Switching Upgrades Transport Upgrades							
	Cell Site Upgrades	4) e	2				8,587
YULEE	BELLSOUTH TELECOMM INC DBA SOUTH		•			_		
	Capacity Switching Upgrades					S		
	Cell Site Upgrades	•)	\$				50,240
ZEPHYRHILLS	VERIZON FLORIDA INC.		\$	•				
	Capacity							
	Switching Upgrades Transport Upgrades	i				5		c 4 49
	Cell Site Upgrades			 5				5,147
ZOLFO SPRINGS	SPRINT-FLORIDA INC. DBA UNITED		ľ					
	Capacity Switching Upgrades					<u> </u>		
	Cell Site Upgrades							
					*			
			•					
	•			* *				

ALFORD ALFORD	3,929
ALFORD SPRINT-FLORIDA INC. DBA CENTRAL Capacity Switching Upgrafes Transport Upgrafes Cut Site Upgrafes Cut Site Upgrafes ALVA ARCHER BELLSOUTH TELECOMM INC DBA SOUTH Capacity Switching Upgrafes Capacity Sprint-FLORIDA INC. DBA UNITED Sprint-FLORIDA INC. DBA SOUTH Capacity Sprint-FLORIDA INC. DBA SOUTH Capacity	3,929
ALVA ARCHER SPRINT-FLORIDA INC. DBA CENTRAL Gapacity Transport Upgredes Cut Site Upgredes ALVA ARCHER BELLSOUTH TELECOMM INC DBA SOUTH Capacity SPRINT-FLORIDA SOUTH Capacity	
Capacity Switching Upgrafes Transport Upgrafes Cell Site Upgrafes Sell South TeleComminc DBA South Cell Site Upgrafes Sell Site	
ALVA SPRINT-FLORIDA INC. DBA UNITED ARCHER BELLSOUTH TELECOMM INC DBA SOUTH Capacity	
ALVA SPRINT-FLORIDA INC. DBA UNITED ARCHER BELLSOUTH TELECOMM INC DBA SOUTH S Capacity	2,705
ARCHER BELLSOUTH TELECOMM INC DBA SOUTH Capacity S Capacity	8,359
Switching Upgrades	29,368
AUBURNDALE VERIZON FLORIDA INC.	
Capacity Switching Upgrades	3
Transport Upgrades	22,542
AVON PK SPRINT-FLORIDA INC. DBA UNITED \$ Capacity \$	
Switching Upgrades Transport Upgrades 8	6,147
BABSON PARK VERIZON FLORIDA INC.	7,114
BAKER SPRINT-FLORIDA INC. DBA CENTRAL \$ Capacity \$	
Switching Upgrades \$	3
BARTOW VERIZON FLORIDA INC.	26,461
Coverage Enhancement(s) \$	
Webmeta Capacity S	
Switching Upgrafes Tensport Upgrafes	46,193
BELLEVIEW SPRINT-FLORIDA INC. DBA UNITED \$	
Capacity Switching Upgrades	
BEVERLY HLS SPRINT-FLORIDA INC. DBA UNITED \$	22,945
Cepecity	
Switching Upgrades Transport Upgrades	7,498
BIG PINE BELLSOUTH TELECOMM INC DBA SOUTH \$ BOCA GRANDE SPRINT-FLORIDA INC. DBA UNITED \$	1,238
BOCA GRANDE SPRINT-FLORIDA INC. DBA UNITED \$ BONIFAY SPRINT-FLORIDA INC. DBA CENTRAL \$	12,991
Capacity	
Switching Upgrades Transport Upgrades	
BONITA SPGS SPRINT-FLORIDA INC. DBA UNITED \$	52,734
Capacity	6,085
BOWLING GRN SPRINT-FLORIDA INC. DBA UNITED \$	1,317
BOWLING GRN SPRINT-FLORIDA INC. DBA UNITED BOYS RANCH ALLTEL FLORIDA INC.	198,154
BRADENTON VERIZON FLORIDA INC.	
Coverage Enhancement(s) Panther Ridge	
Capacity Switching Upgrades	8,468
BRADENTON BEACH VERIZON FLORIDA INC.	
Capacity Switching Upgradus	158,537
BRANDON VERIZON FLORIDA INC.	
Capacity Switching Upgradus	8,322
Transport Upraides \$	
BRANFORD ALL'IEL FLORIDA INC. Capacity	=
Switching Upgrades Cell Site Upgrades	7,613
BRONSON BELLSOUTH TELECOMM INC DBA SOUTH	
Capacity Switching Upgrades	3,358
Call Site Upgrades	
BROOKER ALLTEL FLORIDA INC. Capacity	44,900
Switching Upgrades Call Site Upgrades	44,500
DROOMSVILLE BELLSOUTH TELECOMM INC DBA SOUTH	
Coverage Enhancement(s) 16 Woodvill	-
Shell Menor Woodsulf	
Capacity	
Switching Upgrades Transport Upgrades	21,995
RUSHNELL SPRINT-FLORIDA INC. DBA UNITED	=
Capacity	18,826
Switching Upgrades Cell Site Upgrades	
THE COURT TELECOMM INC DRA SOUTH	

		_			š	Cent Site Upperson VERIZON FLORIDA INC.	・ リレレかコ にかき
31,689					\$ \$	SPRINT-FLORIDA INC. DBA CENTRAL Capacity Saleting Upgredes	ЕСТІИ ЫЕГО
106,6		-	s emilia	'E		Capacity Upwades Sankshing Upwades Can She Upwades	
25,445 4		_	: •	· s		BEFT?CONTH TELECOMM INC DBA SOUTH Switching Upgradus	DANNEFFON
£96'6£			\$	\$		Switching Ungrades Transport Ungrades VERIZON FLORIDA INC.	DANEDIN
	**	-		•	\$	Ced Sie Uppredes VERIZON FLORIDA INC. Cedecity	DANDEE
15,854					; ; \$	Oprocess FLORIDA INC. Capacity Substitute Ungrades	DOWLING PARK
2,566	_	-				Capacity Cap	DESLIN
ATT,E!		-	5 (1997)		\$	Switching Upgrades Transport Upgrades Trail She Upgrades Trail She Upgrades	
a. eta.		=_	:	,	\$	VERIZON FLORIDA INC. DBA CENTRAL Sprint-Florida INC. DBA CENTRAL Capacity	DEVENPORT DEFUNIEK SPGS
084,71 012,91			:		; ; ;	Capacity Switching Upgrades Transport Upgrades	
389,55	_	-	:	•	\$	Switching Upgrades Trensport Upgrades Trensport Upgrades	DADE CITY
22,435	3		s 	,	\$ \$;	Switching Ungerades Carlis Dygwdae Capacify Capacify	CRYSTAL RIV
	=				\$ \$ \$	Coverage Enhancements)	
986,8			;	•	\$	Switching Ungredes Call Site Upgredes Call Site Upgredes	CROSS CITY
478,8E		_	s ——		\$ \$	MULTIPLE OWNERS - SEE ATTACHMENT SPRINT-FLORIDA INC. DBA CENTRAL Cepecity	CRESCENT CITY
169'6	=	8	•		; ; \$	Capacity Switchng Upgrades Call Sile Upgrades	
14,355	-			,	\$	Cal Sie Upgrades Coverage Enhancement(s) BC Coverage Enhancement(s) BC - Conficulties Coverage Enhancement(s)	CRAWFORDVILLE
	=	5			; ; \$	Capacity Switching Upgrates Trensport Upgrates	
7 96, <u>\$</u>				\$	\$: \$	Capacify Sprint-hop Upgrades Sprint-hop Upgrades	COTTONDALE
110,211	=	3	: Committee	\$	\$ \$ \$	Capacity Sail Sin Upgrade Call Sin Upgrade VERIZON FLORIDA INC.	CLEARWATER
3,890	-	=	:	3	\$ \$ \$	Transport Upgendes Can Site Upgendes ALLTEL FLORIDA INC.	CITRA
4	=		,	5	\$ \$ \$	Capacity Capacity Selection Transfer Selection Tran	СНІЬГЕЛ
179'11	=	=			\$ \$	BELLSOUTH TELECOMM INC DBA SOUTH Capacity Samiching Upgrades Call Big Upgrades	СНІЕЕГРИО
£76,£ 635,11			;	\$	\$	Capacity Cal Sim Uppyrides SPRINT-FLORIDA INC. DBA CENTRAL	СНЕВВА ГРКЕ
\$19 ' ¥			\$ 444	•	\$	C1C INC - EF Cmi spin phdruqua amisrium phdruqua Cabacya	CHATTAHOOCHEE
£11,1			s ###	5	\$ \$ \$	Switching Upgrades Cell Sile Dopages Cell Sile Do	СЕДАВ КЕХ
ÇLL P	=	*	s Service	,	\$	Con Side Uppreden SPRINT-FLORIDA INC. DBA UNITED Capacity	CAPE CORAL
£01,801	=				∑ 169Y \$ }	Capacity Capacity Control Upper 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Wire Center
. 1	neu nere	Year 2	Year Operanny Expense	2beug Link	Projected Capital	Company Name/Capital Summary	

Wire Center	Company Name/Capital Summary	Projected Capital Spend Year 2	Projected Operating Expense Year 2	Year 2	Start Date	Date 30,334
FERNANDINA BCH	Switching Upgrades BELLSOUTH TELECOMM INC DBA SOUTH Capacity		:		-	10,860
FLOMATON	Switching Upgradus BELLSOUTH TELECOMM INC DBA SOUTH Coverage Enhancement(s) Brit	3 5	\$		E	•
	Bogle Capacity - Switching Upgradus					2,125
FLORAHOME	Cell She Upgreden ALLTEL FLORIDA INC.	\$				6,854
FORT WHITE	ALLTEL FLORIDA INC. Capacity Switching Upgrados	\$ \$				
FREEPORT	Cell Sink Upgrades SPRINT-FLORIDA INC. DBA CENTRAL Capacity Switching Upgrades	\$	\$			6,638
	Transport Upgrades Cell Site Upgrades				= .	
FROSTPROOF	VERIZON FLORIDA INC. Capacity Switching Upgradus	\$:	• • • • • • • • • • • • • • • • • • • •		11,797
FT MC COY	Transport Upgrades ALLTEL FLORIDA INC. Capacity	\$ \$	s -		-	4,666
FT MEADE	Switching Upgrades Cell Site Upgrades SPRINT-FLORIDA INC. DBA UNITED Cepacity	\$ \$:			8,316
FT MYERS	Switching Upgrades Transport Upgrades SPRINT-FLORIDA INC. DBA UNITED	\$			=	194,566
	Capacity Switching Upgrades			9		
FT MYERS BCH FT WALTON BCH	Call Sile Upgrades SPRINT-FLORIDA INC. DBA UNITED SPRINT-FLORIDA INC. DBA CENTRAL	\$:		_	8,035 57,479
	Capacity Switching Upgrades	•				7
GAINESVILLE	Cell Sile Upgrades BELLSOUTH TELECOMM INC DBA SOUTH Cepacity	\$ 5	s			182,816
GIBSONTON	Switching Upgendes Cell She Upgendes VERIZON FLORIDA INC. Coverage Enhancement(s)	\$				45,600
	IB Summerfield Capacity Switching Upgrides	\$		•		3
GRACEVILLE	Transport Doprides BELLSOUTH TELECOMM INC DBA SOUTH Capacity Switching Upgrades	\$ \$	3	s . s . s . s . s . s . s . s . s . s .		7,894
	Transport Upgrades Celt Site Upgrades	\$ \$				3,649
GRAND RDG	SPRINT-FLÓRIDA INC. DBA CENTRAL Capacity Switching Upgrades	\$ \$	•	J · S	=	
	Transport Upgrades Cell Site Upgrades					3,610
GREENVILLE	SPRINT-FLORIDA INC. DBA CENTRAL Capacity Switching Upgrades	\$	•			-
GREENWOOD	Call Sile Upgrades SPRINT-FLORIDA INC. DBA CENTRAL Capacity Switching Upgrades		,		.	3,893
GRN CV SPGS	Transport Upprades Call Site Upprades BELLSOUTH TELECOMM INC DBA SOUTH Capacity	\$:	- :		18,466
GULF BREEZE	Switching Upgrades BELLSOUTH TELECOMM INC DBA SOUTH Capacity	\$ \$ \$	5	. .	-	27,049
HAINES CITY	Switching Upperdos Call Sine Upperdos VERIZON FLORIDA INC. Capacity	\$	s	:	-	28,962
HAVANA	Switching Upgrades Transport Upgrades BELLSOUTH TELECOMM INC DBA SOUTH Capacity	\$ 5	\$		5	11,920
HAWTHORNE	Switching Upgrades Cull Sine Upgrades BELLSOUTH TELECOMM INC DBA SOUTH Capacity		\$. ; 	=	7,658
HIGH SPGS	Switching Upgrades Cell Site Upgrades ALLTEL FLORIDA INC.		\$	- :		10,575

Wire Center	Company Name/Capital Summary	Year 2	Year 2	Year	2 !		
1	Switching Upgrades		at a			23,408	
HOMOSASSA	Cell Site Upgrades SPRINT-FLORIDA INC. DBA UNITED Capacity Switching Upgrades		\$	*		64,257	
HUDSON	Transport Upgrades VERIZON FLORIDA INC. Capacity Switching Upgrades Transport Upgrades	\$ \$ \$	\$,		2,117	
HURLBURT FIELD IMMOKALEE	SPRINT-FLORIDA INC. DBA CENTRAL SPRINT-FLORIDA INC. DBA UNITED Cepacity Switching Uppradria.	\$ \$ \$	\$			24,933	
INTERLACHEN	ALLTEL FLORIDA INC. Capacity Switching Upgrades Call Site Upgrades	\$ \$ \$	\$ \$	3	-8	46,899	
INVERNESS	SPRINT-FLORIDA INC. DBA UNITED Capacity Switching Upgrades Tumpport Upgrades	\$ \$ \$	s		3	2,489	
ISLAMORADA JACKSONVILLE	BELLSOUTH TELEGOMM INC DBA SOUTH BELLSOUTH TELEGOMM INC DBA SOUTH Capacity Switching Upgrades	3 \$	\$	1920000 S		759,569 ————————————————————————————————————	
JACKSONVILLE BCH	BELLSOUTH TELECOMM INC DBA SOUTH Capacity Switching Upgrados	\$	\$			7,724	
JASPER	ALLTEL FLORIDA INC. Capacity Switching Upgrades Cut Site Upgrades	\$	\$			6,817	
JAY	BELLSOUTH TELECOMM INC DBA SOUTH Capecity Switching Upgredes Call Sinc Upgrades	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S	•		4,618	
JENNINGS	ALLTEL FLORIDA INC. Gapacity Switching Upgrades Cell Sine Upgrades		\$			19,019	
KEY LARGO KEY W KEYSTONE HEIGHTS	BELLSOUTH TELECOMM INC DBA SOUTH BELLSOUTH TELECOMM INC DBA SOUTH BELLSOUTH TELECOMM INC DBA SOUTH	\$ \$ \$	\$ \$ \$		**	34,888 13,531 441	
KINGSLEY LAKE LADY LK	SPRINT-FLORIDA INC. DBA CENTRAL SPRINT-FLORIDA INC. DBA UNITED	\$	\$ \$ \$			36,719 7,216	
LAKE ALFRED LAKE BUTLER	VERIZON FLORIDA INC. ALLTEL FLORIDA INC. Cépachy Switching Upgrades Cell Site Upgrades	\$	\$;		9,807 2 7,415	
LAKE WALES	VERIZON FLORIDA INC. Capacity Switching Upgrades Transport Upgrades	\$ \$ \$				217,516	
LAKELAND	VERIZON FLORIDA INC. Coverage Enhancement(s) 18 George Jenhone Capacity Switching Upgrades Transport Upgrades	\$ \$ \$ \$	* •	· · · · · · · · · · · · · · · · · · ·	_==	17,902	
LAND Ó LAKES	VERIZON FLORIDA INC. Capacity Switching Upgradus Transport Upgradus	\$	s			153,527	
LARGO	VERIZON FLORIDA INC. Capacity Switching Upgrades	\$		· s		6,196	
LAWTEY	SPRINT-FLORIDA INC. DBA CENTRAL Capacity Switching Upgrades Cut Site Upgrades	\$	\$	•	_3	3,007	
LEE	SPRINT-FLORIDA INC. DBA CENTRAL Capacity Switching Upgradus Call Bits Househa	\$ \$ \$				35,975	
LEHIGH ACRES	SPRINT-FLORIDA INC. DBA UNITED Capacity Switching Upgrados	\$				19,716	
LIVE OAK	ALLTEL FLORIDA INC. Capacity Switching Upgradua	\$:	-	53,354	
LK CITY	BELLSOUTH TELECOMM INC DBA SOUTH Coverage Enhancement(s) Lulu Cepacity Switching Upgrefor			and the second s		20,808	
I I/ IAIAI EQ	Coff Site Upprades VFRIZON FLORIDA INC.	\$	\$				

Wire Center	Company Name/Capital Summary	Projected Capital Spend Year 2	Year 2	Year 2		Citit Care	Date	l [*]
1	Capacity Switching Upgrades						-	8,207
	Transport Upgrades VERIZON FLORIDA INC.	s	•	\$,
LONGBOAT KEY	Coverage Enhancement(s)	S S	· · · · · · · · · · · · · · · · · · ·				_	3,284
LURAVILLE	Longbook Key ALLTEL FLORIDA INC.	S		, 5				30,033
LUTZ	VERIZON FLORIDA INC.	\$	•	•			-	
	Coverage Enhancement(s) B Chevel						_	
	Capacity Switching Upgradeb				3			20 405
	Transport Upgrades BELLSOUTH TELECOMM INC DBA SOUTH	•	\$	\$				26,195
LYNN HAVEN	Capacity				3			
	Switching Upgrades Transport Upgrades				-		3	
MADISÓN	Call Site Upprades SPRINT-FLORIDA INC. DBA CENTRAL	5	\$	» \$				9,029
MAUISUN	Cepacity	\$						
	Switching Upgrades. Cell Site Upgrades							11,963
MARATHON	BELLSOUTH TELECOMM INC DBA SOUTH	\$	\$ 1					16,937
MARCO IS	SPRINT-FLORIDA INC. DBA UNITED Capacity	5	<u></u>	•		•	_	
	Switching Upgrades SPRINT-FLORIDA INC. DBA CENTRAL							18,692
MARIANNA	Capacity	š			-			
	Switching Upgrades Transport Upgrades	\$					3	
MARY 507115D	Cell Site Upgrades SPRINT-FLORIDA INC. DBA CENTRAL	5	,	s				8,136
MARY ESTHER	Capacity	š						
	Switching Upgreides Cell Site Upgreides	•						7,508
MAYO	ALLTEL FLORIDA INC.	\$	•	• •				7,500
	Coverage Enhancement(s) IB Mayo							
	Capacity Switching Upgrades	3						
	Cell Site Upgrades	•	\$	b s				3,296
MELROSE	ALLTEL FLORIDA INC. Capacity	s					-	
	Switching Upgrades BELLSOUTH TELEGOMM INC DBA SOUTH		,	8 S				3,073
MICANOPY	Capacity	\$ 1		Ī*				•
	Switching Upgrades Cell Site Upgrades			_				39,012
MIDDLEBURG	BELLSOUTH TELECOMM INC DBA SOUTH	\$	\$)				35,012
	Capacity Switching Upgrades							39,956
MILTON	BELLSOUTH TELECOMM INC DBA SOUTH	S	\$)			_	001000
	Capacity Switching Upgrades				3		- 3	
	Call Site Upgrades FRONTIER COMMUNICATIONS OF THE S	5		> \$				5,115
MOLINO	Capacity	š			-			
	Switching Upgrades Cell Sile Upgrades	\$						12,240
MONTICELLO	SPRINT-FLORIDA INC. DBA CENTRAL	\$	\$,			_	
	Capacity Switching Upgrades						=	
	Cell Site Upgrades VERIZON FLORIDA INC.		\$	s				17,285
MULBERRY	Capacity	\$						
	Switching Upgrades Transport Upgrades	•		.				4,667
MYAKKA CITY	VERIZON FLORIDA INC.	\$	•	•			-	
	Capacity Switching Upgrades			b 5	- حجائين			53,850
N FT MYERS	SPRINT-FLORIDA INC. DBA UNITED		\$	_			-	· · · · · · · · · · · · · · · · · · ·
	Capacity Switching Upgrades							31,538
MIDOT	Cell She Uppreden VERIZON FLORIDA INC.	•	\$ 4	- :			_	
N PRT	Capacity					*		30,376
NAVARRE	Switching Upgrades BELLSOUTH TELECOMM INC DBA SOUTH	s	\$	S \$	_			,
MANILLE	Capacity	5	•		- 3			b
	Switching Upgrades Cell Site Upgrades		5	s s				54,471
NEW PORT RICHEY	VERIZON FLORIDA INC.	: 1	·					1
	Capacity Switching Upgrades	_	•	- .				77,354
NEW DOT DICHTY	Transport Upgrades VERIZON FLORIDA INC.	· •		s .				•
NEW PRT RICHEY	Cepacity						4	7.045
	Switching Upgrades Transport Upgrades		s	* \$				7,015
NEWBERRY	BELLSOUTH TELECOMM INC DBA SOUTH			-				•
	Capacity	:						

Wire Center	Compány Name/Capital Summary	Year 2	Year 2	Year 2	34,566
NICEVILLE	Cell Sile Upgrades SPRINT-FLORIDA INC. DBA CENTRAL Capacity	\$ -			
	Switching Upgrades Transport Upgrades Cell Site Upgrades				872
NORTH KEY LARGO OCALA	BELLSOUTH TELECOMM INC DBA SOUTH SPRINT-FLORIDA INC. DBA UNITED	\$ \$			158,307
	Capacity Switching Upgrades Cell Site Upgrades		s استعم ر		7,938
OCKLAWAHA ODESSA	SPRINT-FLORIDA INC. DBA UNITED VERIZON FLORIDA INC. Cepecity	\$			41,432
	Switching Upgrades Transport Upgrades	3			9,123
OLD TOWN	BELLSOUTH TELECOMM INC DBA SOUTH Capacity Call Sile Upgrades	\$			82,195
ÖRANGE PK	BELLSOUTH TELECOMM INC DBA SOUTH Capacity Switching Upgrades	\$	\$		-
ÖSPREY	VERIZON FLORIDA ING. Capacity	\$	\$		14,441
PACE	Switching Upgrades BELLSOUTH TELECOMM INC DBA SOUTH Capacity	\$	\$		25,781
PALATKA	Switching Upgradus Call Site Upgradus BELLSOUTH TELECOMM INC DBA SOUTH	s	s s	2	35,402
	Coverage Enhancement(s) West Palatia Capacity Switching Opprades	3 3		_	
PALM HBR	Cell Sile Upgrades VERIZON FLORIDA INC.	S	\$ 		92,102
PALMETTO	Capacity Switching Upgrades VERIZON FLORIDA INC.	\$	s s		43,105
PANACEA	Capacity Switching Upgrades SPRINT-FLORIDA INC. DBA CENTRAL		s		2,979
PANACEA	Capacity Switching Upgradus Call Site Upgradus	S	,		8
PANAMA CITY	BELLSOUTH TELECOMM INC DBA SOUTH Coverage Enhancement(s) IB F4 Watson Bayou	\$	s designation s	N.	84,080
	Capacity Switching Upgrades Transport Upgrades	\$ \$ \$			
PANAMA CITY BCH	Cell Site Upgrades BELLSOUTH TELECOMM INC DBA SOUTH		s • • • • • • • • • • • • • • • • • • •		30,051
	Capacity Switching Upgrades Transport Upgrades Call Site Upgrades	\$ \$			7,820
PARRISH	VERIZON FLORIDA INC. Capacity	3	•		265,207
PENSACOLA	Switching Upgrades BELLSOUTH TELECOMM INC DBA SOUTH Capacity	\$ \$			
PERRY	Switching Upgrades Call Site Upgrades GTC INC FL	\$	s		20,167
	Capecity Switching Upgrades Cati Site Upgrades				16,042
PINE ISLAND	SPRINT-FLORIDA INC. DBA UNITED Capacity Switching Upgrades	\$ \$		_	57,715
PINELLAS PK	Cell Sile Upgredes VERIZON FLORIDA INC. Capacity	\$ \$	\$ ****** \$		74,010
PLANT CITY	Switching Upgrades VERIZON FLORIDA INC. Capacity	\$ \$	S COMMON S		
	Switching Upgraden Transport Upgraden			,	14,715
POLK CITY	VERIZON FLORIDA INC. Capacity Switching Upgrades				6,186
POMONA PARK	Transport Upgredes BELLSOUTH TELECOMM INC DBA SOUTH SPRINT-FLORIDA INC. DBA CENTRAL	\$ \$	•		2,700
PONCE DE LEÓN	Capacity Switching Upgrades Transport Upgrades				33,949
PONTE VEDRA BCH	Cell Site Upgrades BELLSOUTH TELECOMM INC DBA SOUTH		•		
	Capacity		•		

Wire Center	Company Name/Capital Summary	Projected Capital Spend Year 2	Projected Operating Expense Year 2	Year 2	Statt nate	Date 81,089
PRT CHARLOTTE	Switching Upgrades SPRINT-FLORIDA INC. DBA UNITED Capacity	3	•			29,119
PRT ST JOE	Switching Upgrades GTC INC FL Capacity Switching Upgrades	\$	•	·		3
QUINCY	Transport Upgrades Carl Site Upgrades QUINCY TELEPHONE CO. Capacity	\$	\$			20,499
RAIFORD	Switching Upgrades Call Site Upgrades ALLTEL FLORIDA INC. Cappachy	\$	S company			2,968
REDDICK	Switching Upgrades Cell Site Upgrades ALLTEL FLORIDA INC.	\$	\$			7,620
ROTONDA W	Capachy Switching Upgraden Gut Site Upgraden SPRINT-FLORIDA ING. DBA UNITED			L:		18,042
RUSKIN	Capacity Switching Upgrades VERIZON FLORIDA INC. Capacity	\$ 5	:			23,922
SAN ANTONIO	Switching Upgrades Transport Upgrades SPRINT-FLORIDA INC. DBA UNITED Capacity	\$	s ===			4,440
SANIBEL	Switching Upgrades Transport Upgrades SPRINT-FLORIDA INC. DBA UNITED Capacity	\$ \$ \$:		` . ,	6,366
SANTA ROSA BCH	SHICKING Upgrades SPRINT-FLORIDA INC. DBA GENTRAL Capachy Switching Upgrades	\$				8,216
SANTA ROSA BEACH	Switching Upgrades Transport Upgrades Call Site Upgrades SPRINT-FLORIDA INC. DBA CENTRAL Capacity Switching Upgrades	; ; ;	\$			3,160
SARASOTA	Transport Upprades Cell Site Upprades VERIZON FLORIDA INC. Coverage Enhancement(s)		:			224,552
SEMINOLE	Sieste Key Proctor Rd. VERIZON FLORIDA INC. Capacity	\$ \$		r:		79,482
SHALIMAR	Switching Upgrades SPRINT-FLORIDA INC. DBA CENTRAL Capacity	\$ \$	\$			18,758
SILVER SPGS	Switching Upgrades Got Site Upgrades SPRINT-FLORIDA INC. DBA UNITED Cepacity Switching Upgrades	\$ \$ \$			7	21,737
SNEADS	Call Site Upgrades SPRINT-FLORIDA INC. DBA CENTRAL Capacity Switching Upgrades	\$ \$. \$			5,437
SPG HL	Trinsport Upgardes Cell Sile Upgardes BELLSOUTH TELECOMM INC DBA SOUTH Capacity Switching Upgrafes	\$,	y:		70,974
SPRING HILL	Transport Upgredes Call Sile Upgredes BELLSOUTH TELECOMM INC DBA SOUTH Capacity	. S	\$		· }	24,987
ST AUGUSTINE	Switching Ungrades Transport Ungrades BELLSOUTH TELECOMM INC DBA SOUTH Capacity	3	s		· .	76,246
ST MARKS	Switching Upgredes SPRINT-FLORIDA INC. DBA CENTRAL Cepecify Switching Upgrades					324,792
ST PETERSBURG	Cell Site Upgrades VERIZON FLORIDA INC. Capacity Switching Upgrades	\$ \$			•	16,484
STARKE	SPRINT-FLORIDA INC. DBA CENTRAL Capacity Switching Upgrades	\$		 =		4,956
SUGARLOAF KEY SUN CITY CENTER	Call Site Departure BELLSOUTH TELECOMM INC DBA SOUTH VERIZON FLORIDA INC. Capacity				•	23,544

Wire Center	Company Name/Capital Summary	Projected Capital Spello Year 2	Year 2	Year 2		5,443
SUNNY HILLS	Transport Upgrades BELLSOUTH TELECOMM INC DBA SOUTH Coverage Enhancement(s)		,			
TALLAHASSEE	Green Heed Cepacity Switching Upgrades Transport Upgrades Cell Site Upgrades SPRINT-FLORIDA INC. DBA CENTRAL	\$	ş .	_=		259,099
WEENINGS TO	Coverage Enhancement(s) B. Timbersee - officed Weternetk B. Captals Circle NE - officed Inglewood, Buchlake and St. Augustine Capacity Switching Upgrades Call Site Upgrades	\$ \$ \$ \$	· · · · · · · · · · · · · · · · · · ·			663,622
ТАМРА	VERIZON FLORIDA INC. Coverage Entercement(s) S. Westbore Solh Street Capacity Switching Ugrades	\$;
TARPON SPGS	Transport Upgrades VERIZON FLORIDA INC. Capacity	\$ \$,			68,963
THONOTOSASSA	Switching Upgrades VERIZON FLORIDA INC. Capacity Switching Upgrades	\$ \$:		=	16,857
TRENTON	Transport Upgrafels BELLSOUTH TELECOMM INC DBA SOUTH Capacity Switching Upgrafels	\$:	•		11,460
TYNDALL AIR FORCE BASE	Call She Upgrades GTC INC FL Capacity Switching Upgrades Transport Upgrades	\$ \$ \$		·		2,528
VENICE	Cell Site Upgredes VERIZON FLORIDA ING. Capacity Switching Upgredes	\$ \$	5			72,102
VERNON	BELLSOUTH TELECOMM INC DBA SOUTH Coverage Enhancement(s) IB Verson Capacity Switching Upgradea Transport Upgradea Cel Sie Upgradea	\$ \$ \$ \$ \$	\$			4,792
WALDO	ALLTEL FLORIDA INC. Capacity Switching Upgradus	\$ \$,			3,679
WALNUT HILL	Cut Site Upgrades FRONTIER COMMUNICATIONS OF THE S Capacity Switching Upgrades Cut Site Upgrades	\$ 5				3,732
WAUCHULA	SPRINT-FLORIDA INC. DBA UNITED Capacity Switching Upgrades	\$			•	4,028
WELLBORN	ALLTEL FLORIDA INC. Capacity Switching Upgrades Call Site Upgrades	\$			7	39,042
WESLEY CHAPEL	VERIZON FLORIDA INC. Capacity Switching Upgrades Transport Upgrades	\$				2; 2,11
WESTVILLE WHITE SPGS	SPRINT-FLORIDA INC. DBA CENTRAL ALLTEL FLORIDA INC. CapacRy Switching Upgradus Call Site Upgradus	\$			•	22,31
WILDWOOD	SPRINT-FLORIDA INC. DBA UNITED Capacity Switching Upgrades Cat She Upgrades	\$				13,5:
WILLISTON	SPRINT-FLORIDA INC. DBA UNITED Capacity Switching Upgrades Call Site Upgrades	\$ \$ \$ \$				81,2
WINTER HAVEN	VERIZON FLORIDA INC. Capachy Switching Upgrades Transport Upgrades	\$		\$	-	4,6
YANKEETOWN	BELLSOUTH TELECOMM INC DBA SOUTH Capacity Switching Upgrades Call Site Upgrades	\$			•	9,9
YOUNGSTOWN	BELLSOUTH TELECOMM INC DBA SOUTH Capacity Switching Upgrades Transport Upgrades			• • • • • • • • • • • • • • • • • • •	· ***	

Wire Center	Company Name/Capital Summary	Projected Capital Spen Year 2		Year 2	Year 2	·	, .	sara I	8,587
YULEE	BELLSOUTH TELECOMM INC DBA SOUTH	\$	\$,	-				
, , ,	Capacity Switching Upgrades	\$		<u> </u>					50,240
ZEPHYRHILLS	VERIZON FLORIDA INC.	\$	\$	3					
	Coverage Enhancement(s)	5							
	Firch Capacity	3							
	Switching Upgrades	•					7		
	Transport Upgrades						_	_	5,147
ZOLFO SPRINGS	SPRINT-FLORIDA INC. DBA UNITED	\$	\$	•					
	Capacity	5							

*

. . . .

Wire Center	Company Name	Yea	r 3	Expense	Spend	
LACHÙA	ALLTEL FLORIDA INC.	\$				12,840
LFORD	SPRINT-FLORIDA INC. DBA CENTRAL	\$				3,929
LVA	SPRINT-FLORIDA INC. DBA UNITED	\$				2,705
	BELLSOUTH TELECOMM INC DBA SOUTH	č				8,359
RCHER		¢ .	rice and	l la		29,368
UBURNDALE	VERIZON FLORIDA INC.	.			14.	22,542
VON PK	SPRINT-FLORIDA INC. DBA UNITED	•				6,147
ABSON PARK	VERIZON FLORIDA INC.	5				7,114
AKER	SPRINT-FLORIDA INC. DBA CENTRAL	\$			ì	•
ARTOW	VERIZON FLORIDA INC.	\$				26,461
ELLEVIEW	SPRINT-FLORIDA INC. DBA UNITED	\$				46,193
BEVERLY HLS	SPRINT-FLORIDA INC. DBA UNITED	\$				22,945
SIG PINE	BELLSOUTH TELECOMM INC DBA SOUTH	\$				7,498
BOCA GRANDE	SPRINT-FLORIDA INC. DBA UNITED	\$			1	1,238
BONIFAY	SPRINT-FLORIDA INC. DBA CENTRAL	\$			}	12,991
BONITA SPGS	SPRINT-FLORIDA INC. DBA UNITED	\$!			52,734
BOWLING GRN	SPRINT-FLORIDA INC. DBA UNITED	\$				6,085
BOYS RANCH	ALLTEL FLORIDA INC.	\$				1,317
BRADENTON	VERIZON FLORIDA INC.	S				198,154
BRADENTON BEACH	VERIZON FLORIDA INC.	č				8,468
BRANDON	VERIZON FLORIDA INC.	e e				•
BRANFORD	ALLTEL FLORIDA INC.					158,537
BRONSON	BELLSOUTH TELECOMM INC DBA SOUTH	⊅				8,322
BROOKER	ALLTEL FLORIDA INC.	>				7,613
BROOKSVILLE		•				3,358
BUSHNELL	BELLSOUTH TELECOMM INC DBA SOUTH	\$				44,900
	SPRINT-FLORIDA INC. DBA UNITED	\$	1	-		21,995
CANTONMENT	BELLSOUTH TELECOMM INC DBA SOUTH	\$	T^{ab}			18,826
CAPE CORAL	SPRINT-FLORIDA INC. DBA UNITED	\$		7		108,103
CEDAR KEY	BELLSOUTH TELECOMM INC DBA SOUTH	\$	4			1,773
CHATTAHOOCHEE	GTC INCFL	\$				4,615
CHERRY LAKE	SPRINT-FLORIDA INC. DBA CENTRAL	\$				3,973
CHIEFLAND	BELLSOUTH TELECOMM INC DBA SOUTH	\$		国际		11,269
CHIPLEY	BELLSOUTH TELECOMM INC DBA SOUTH	\$				11,621
CITRA	ALLTEL FLORIDA INC.	Š				3,890
CLEARWATER	VERIZON FLORIDA INC.	č				145,071
COTTONDALE	SPRINT-FLORIDA INC. DBA CENTRAL	ě	· ·			2,957
		•				14,355
CRAWFORDVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	3				9,691
CRESCENT CITY	MULTIPLE OWNERS - SEE ATTACHMENT	. 3				
CRESTVIEW	SPRINT-FLORIDA INC. DBA CENTRAL	\$	1	101		35,574
CROSS CITY	BELLSOUTH TELECOMM INC DBA SOUTH	\$				5,386
CRYSTAL RIV	SPRINT-FLORIDA INC. DBA UNITED	\$		2		22,435
DADE CITY	SPRINT-FLORIDA INC. DBA UNITED	\$ -				32,682
DAVENPORT	VERIZON FLORIDA INC.	\$				17,480
DEFUNIAK SPGS	SPRINT-FLORIDA INC. DBA CENTRAL	\$	•			19,210
DESTIN	SPRINT-FLORIDA INC. DBA CENTRAL	Š	1			13,774
DOWLING PARK	ALLTEL FLORIDA INC.	\$				2,566
DUNDEE	VERIZON FLORIDA INC.	\$				12,854
		Š	. (39,963
DUNEDIN	VERIZON FLORIDA INC.	•				25,445
UNNELLON	BELLSOUTH TELECOMM INC DBA SOUTH	•	4			3,341
EGLIN FIELD	SPRINT-FLORIDA INC. DBA CENTRAL	•				31,689
ENGLEWOOD	VERIZON FLORIDA INC.	\$		• •		•
FERNANDINA BCH	BELLSOUTH TELECOMM INC DBA SOUTH	\$				30,334
FLOMATON	BELLSOUTH TELECOMM INC DBA SOUTH	\$				10,860
FLORAHOME	ALLTEL FLORIDA INC.	\$				2,125
	ALLTEL FLORIDA INC.	e .				6,854

Wire Center	Company Name	10tal Projected Spend	Expense	Spend	Pops Covereu
REEPORT	SPRINT-FLORIDA INC. DBA CENTRAL	\$			6,638
ROSTPROOF	VERIZON FLORIDA INC.	\$	•		11,797
T MC COY	ALLTEL FLORIDA INC.	\$			4,666
T MEADE	SPRINT-FLORIDA INC. DBA UNITED	Š			8,316
	SPRINT-FLORIDA INC. DBA UNITED	\$			194,566
T MYERS	SPRINT-FLORIDA INC. DBA UNITED				8,035
T MYERS BCH	SPRINT-FLORIDA INC. DBA CENTRAL	-			57,479
T WALTON BCH					182,816
GAINESVILLE	BELLSOUTH TELECOMM INC DBA SOUTH				45,600
GIBSONTON	VERIZON FLORIDA INC.	•			7,894
GRACEVILLE	BELLSOUTH TELECOMM INC DBA SOUTH	3			•
GRAND RDG	SPRINT-FLORIDA INC. DBA CENTRAL	3			3,649
GREENVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,610
GREENWOOD	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,893
GRN CV SPGS	BELLSOUTH TELECOMM INC DBA SOUTH	\$			18,466
GULF BREEZE	BELLSOUTH TELECOMM INC DBA SOUTH	\$			27,049
HAINES CITY	VERIZON FLORIDA INC.	\$	-		28,962
HAVANA	BELLSOUTH TELECOMM INC DBA SOUTH	\$. 1		11,920
HAWTHORNE	BELLSOUTH TELECOMM INC DBA SOUTH	\$	1		7,658
HIGH SPGS	ALLTEL FLORIDA INC.	\$	•		10,575
HOMOSASSA	SPRINT-FLORIDA INC. DBA UNITED	\$			23,408
HUDSON	VERIZON FLORIDA INC.	\$			64,257
HURLBURT FIELD	SPRINT-FLORIDA INC. DBA CENTRAL	\$	4.5		2,117
MMOKALEE	SPRINT-FLORIDA INC. DBA UNITED	\$			24,933
NTERLACHEN	ALLTEL FLORIDA INC.	Š.			14,952
NVERNESS	SPRINT-FLORIDA INC. DBA UNITED	Š			46,899
SLAMORADA	BELLSOUTH TELECOMM INC DBA SOUTH	s			2,489
JACKSONVILLE	BELLSOUTH TELECOMM INC DBA SOUTH				759,569
JACKSONVILLE BCH	BELLSOUTH TELECOMM INC DBA SOUTH	ě			79,637
JASPER	ALLTEL FLORIDA INC.	· ·			7,724
JAY	BELLSOUTH TELECOMM INC DBA SOUTH	•			6,817
JENNINGS	ALLTEL FLORIDA INC.	3			4,618
KEY LARGO	BELLSOUTH TELECOMM INC DBA SOUTH	3	•		19,019
KEY W	BELLSOUTH TELECOMM INC DBA SOUTH	5 .			34,888
KEYSTONE HEIGHTS	BELLSOUTH TELECOMM INC DBA SOUTH	\$			13,531
KINGSLEY LAKE	SPRINT-FLORIDA INC. DBA CENTRAL	\$			441
LADY LK	SPRINT-FLORIDA INC. DBA UNITED	\$			36,719
LAKE ALFRED	VERIZON FLORIDA INC.	\$			7,216
LAKE BUTLER	ALLTEL FLORIDA INC.	\$			9,807
LAKE WALES	VERIZON FLORIDA INC.	\$			7,415
LAKELAND	VERIZON FLORIDA INC.	\$			217,516
LAND O LAKES	VERIZON FLORIDA INC.	\$			17,902
LARGO	VERIZON FLORIDA INC.	\$			153,527
LAWTEY	SPRINT-FLORIDA INC. DBA CENTRAL	\$			6,196
LEE	SPRINT-FLORIDA INC. DBA CENTRAL	Š			3,007
LEHIGH ACRES	SPRINT-FLORIDA INC. DBA UNITED	Š			35,975
	ALLTEL FLORIDA INC.	Š			19,716
LIVE OAK		· ·			53,354
LK CITY	BELLSOUTH TELECOMM INC DBA SOUTH				20,808
LK WALES	VERIZON FLORIDA INC.	•			8,207
LONGBOAT KEY	VERIZON FLORIDA INC.	3			3,284
LURAVILLE	ALLTEL FLORIDA INC.	\$	e		30,033
LUTZ	VERIZÓN FLORIDA INC.	\$	2		
LYNN HAVEN	BELLSOUTH TELECOMM INC DBA SOUTH	1.T. 1\$			26,195
MADISON	SPRINT-FLORIDA INC. DBA CENTRAL	2			9,029

Wire Center	Company Name		Year 3	Exp	oense	Spena	
MARATHON	BELLSOUTH TELECOMM INC DBA SOUTH	\$					11,963
IARCO IS	SPRINT-FLORIDA INC. DBA UNITED	Š					16,937
ARIANNA	SPRINT-FLORIDA INC. DBA CENTRAL	Š					18,692
ARY ESTHER	SPRINT-FLORIDA INC. DBA CENTRAL	Š					8,136
	ALLTEL FLORIDA INC.	Š					7,508
AYO		ě		,			3,296
ELROSE	ALLTEL FLORIDA INC.	e e					3,073
ICANOPY	BELLSOUTH TELECOMM INC DBA SOUTH	.					39,012
IDDLEBURG	BELLSOUTH TELECOMM INC DBA SOUTH	•		, 1			39,956
ILTON	BELLSOUTH TELECOMM INC DBA SOUTH	.					5,115
OLINO	FRONTIER COMMUNICATIONS OF THE S	\$					
ONTICELLO	SPRINT-FLORIDA INC. DBA CENTRAL	\$					12,240
ULBERRY	VERIZON FLORIDA INC.	\$					17,285
YAKKA CITY	VERIZON FLORIDA INC.	\$					4,667
FT MYERS	SPRINT-FLORIDA INC. DBA UNITED	\$					53,850
PRT	VERIZON FLORIDA INC.	\$	ď	ľ			31,538
AVARRE	BELLSOUTH TELECOMM INC DBA SOUTH	\$					30,376
EW PORT RICHEY	VERIZON FLORIDA INC.	\$		ì			54,471
EW PRT RICHEY	VERIZON FLORIDA INC.	\$					77,354
EWBERRY	BELLSOUTH TELECOMM INC DBA SOUTH	·\$) }			7,015
ICEVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	\$					34,566
ORTH KEY LARGO	BELLSOUTH TELECOMM INC DBA SOUTH	S		1			872
CALA	SPRINT-FLORIDA INC. DBA UNITED	\$		- N			158,307
CKLAWAHA	SPRINT-FLORIDA INC. DBA UNITED	Ś					7,938
DESSA	VERIZON FLORIDA INC.	Š					41,432
LD TOWN	BELLSOUTH TELECOMM INC DBA SOUTH	Š		1			9,123
RANGE PK	BELLSOUTH TELECOMM INC DBA SOUTH	ě		,			82,195
SPREY	VERIZON FLORIDA INC.	•					•
ACE		3	,				14,441
	BELLSOUTH TELECOMM INC DBA SOUTH	3					25,781
ALATKA	BELLSOUTH TELECOMM INC DBA SOUTH	3	4				35,402
ALM HBR	VERIZON FLORIDA INC.	\$	· ·				92,102
ALMETTO	VERIZON FLORIDA INC.	\$		÷ '#	-		43,105
ANACEA	SPRINT-FLORIDA INC. DBA CENTRAL	\$					2,979
ANAMA CITY	BELLSOUTH TELECOMM INC DBA SOUTH	\$				200	84,080
ANAMA CITY BCH	BELLSOUTH TELECOMM INC DBA SOUTH	\$:			30,051
ARRISH	VERIZON FLORIDA INC.	\$		1			7,820
ENSACOLA	BELLSOUTH TELECOMM INC DBA SOUTH	\$					265,207
ERRY	GTC INC FL	\$					20,167
INE ISLAND	SPRINT-FLORIDA INC. DBA UNITED	\$					16,042
INELLAS PK	VERIZON FLORIDA INC.	\$					57,715
LANT CITY	VERIZON FLORIDA INC.	\$		Į.			74,010
OLK CITY	VERIZON FLORIDA INC.	Š		1	4 · *		14,715
	BELLSOUTH TELECOMM INC DBA SOUTH	č					6,186
OMONA PARK		č					2,700
ONCE DE LEON	SPRINT-FLORIDA INC. DBA CENTRAL	•					33,949
ONTE VEDRA BCH	BELLSOUTH TELECOMM INC DBA SOUTH	*		•			81,089
RT CHARLOTTE	SPRINT-FLORIDA INC. DBA UNITED	3					29,119
RT ST JOE	GTC INC FL	ð			*		20,499
UINCY	QUINCY TELEPHONE CO.	2					2,968
AIFORD	ALLTEL FLORIDA INC.	\$					
REDDICK	ALLTEL FLORIDA INC.	\$					7,620
ROTONDA W	SPRINT-FLORIDA INC. DBA UNITED	\$					18,042
USKIN	VERIZON FLORIDA INC.	\$					23,922
	SPRINT-FLORIDA INC. DBA UNITED	\$		1			4,440
SAN ANTONIO		Š			-		6,366
ANIBEL	SPRINT-FLORIDA INC. DBA UNITED	Ψ	• .				

Wire Center	Company Name	1000	Year 3	Expense	Spend	1 ops 0000	
SANTA ROSA BCH	SPRINT-FLORIDA INC. DBA CENTRAL	\$				8,216	
SANTA ROSA BEACH	SPRINT-FLORIDA INC. DBA CENTRAL	Š				3,160	
SARASOTA	VERIZON FLORIDA INC.	Š		• •		224,552	
SEMINOLE	VERIZON FLORIDA INC.	\$				79,482	
SHALIMAR	SPRINT-FLORIDA INC. DBA CENTRAL	Š				18,758	
SILVER SPGS	SPRINT-FLORIDA INC. DBA UNITED	Š				21,737	
SNEADS	SPRINT-FLORIDA INC. DBA CENTRAL	Š				5,437	
SPG HL	BELLSOUTH TELECOMM INC DBA SOUTH	Š				70,974	
SPRING HILL	BELLSOUTH TELECOMM INC DBA SOUTH	Š				24,987	
ST AUGUSTINE	BELLSOUTH TELECOMM INC DBA SOUTH	Š				76,246	
ST MARKS	SPRINT-FLORIDA INC. DBA CENTRAL	Š				1,123	
ST PETERSBURG	VERIZON FLORIDA INC.	Š				324,792	
STARKE	SPRINT-FLORIDA INC. DBA CENTRAL	Š				16,484	
SUGARLOAF KEY	BELLSOUTH TELECOMM INC DBA SOUTH	Š				4,956	
SUN CITY CENTER	VERIZON FLORIDA INC.	Š	4			23,544	
SUNNY HILLS	BELLSOUTH TELECOMM INC DBA SOUTH	s			7	5,443	
TALLAHASSEE	SPRINT-FLORIDA INC. DBA CENTRAL	Š				259,099	
TAMPA	VERIZON FLORIDA INC.	Š				663,622	
TARPON SPGS	VERIZON FLORIDA INC.	Š				68,963	
THONOTOSASSA	VERIZON FLORIDA INC.	Š				16,857	
TRENTON	BELLSOUTH TELECOMM INC DBA SOUTH	\$			7	11,460	
TYNDALL AIR FORCE BASE	GTC INC FL	\$				2,528	
VENICE	VERIZON FLORIDA INC.	\$				72,102	
VERNON	BELLSOUTH TELECOMM INC DBA SOUTH	\$				4,792	
WALDO	ALLTEL FLORIDA INC.	\$				3,679	
WALNUT HILL	FRONTIER COMMUNICATIONS OF THE S	Š	•			3,732	
WAUCHULA	SPRINT-FLORIDA INC. DBA UNITED	S				16,372	
WELLBORN	ALLTEL FLORIDA INC.	Š				4,028	
WESLEY CHAPEL	VERIZON FLORIDA INC.	Š	- 1			39,042	
WESTVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	Š				239	
WHITE SPGS	ALLTEL FLORIDA INC.	Š				2,183	
WILDWOOD	SPRINT-FLORIDA INC. DBA UNITED	Š			,	22,301	
WILLISTON	SPRINT-FLORIDA INC. DBA UNITED	\$				13,534	
WINTER HAVEN	VERIZON FLORIDA INC.	Š				81,294	
YANKEETOWN	BELLSOUTH TELECOMM INC DBA SOUTH	Š				4,675	
YOUNGSTOWN	BELLSOUTH TELECOMM INC DBA SOUTH	Š				9,993	
YULEE	BELLSOUTH TELECOMM INC DBA SOUTH	č			1 11	8,587	
ZEPHYRHILLS	VERIZON FLORIDA INC.	ě				50,240	
ZOLFO SPRINGS	SPRINT-FLORIDA INC. DBA UNITED	*				5,147	

== ::-

.;

Wire Center	Company Name	Year 4	Jiait Date	 Covered
ALACHUA	ALLTEL FLORIDA INC.	\$		12,840
ALFORD	SPRINT-FLORIDA INC. DBA CENTRAL	\$		3,929
ALVA	SPRINT-FLORIDA INC. DBA UNITED	\$		2,705
ARCHER	BELLSOUTH TELECOMM INC DBA SOUTH	\$		8,359
AUBURNDALE	VERIZON FLORIDA INC.	\$		29,368
AVON PK	SPRINT-FLORIDA INC. DBA UNITED	\$		22,542
BABSON PARK	VERIZON FLORIDA INC.	\$		6,147
BAKER	SPRINT-FLORIDA INC. DBA CENTRAL	\$		7,114
BARTOW	VERIZON FLORIDA INC.	\$		26,461
BELLEVIEW	SPRINT-FLORIDA INC. DBA UNITED	\$,	46,193
BEVERLY HLS	SPRINT-FLORIDA INC. DBA UNITED	\$		22,945
BIG PINE	BELLSOUTH TELECOMM INC DBA SOUTH	\$		7,498
BOCA GRANDE	SPRINT-FLORIDA INC. DBA UNITED	\$		1,238
BONIFAY	SPRINT-FLORIDA INC. DBA CENTRAL	\$		12,991
BONITA SPGS	SPRINT-FLORIDA INC. DBA UNITED	\$		52,734
BOWLING GRN	SPRINT-FLORIDA INC. DBA UNITED	\$		6,085
BOYS RANCH	ALLTEL FLORIDA INC.	\$		1,317
BRADENTON	VERIZON FLORIDA INC.	\$		198,154
BRADENTON BEACH	VERIZON FLORIDA INC.	\$		8,468
BRANDON	VERIZON FLORIDA INC.	\$		158,537
BRANFORD	ALLTEL FLORIDA INC.	\$	4.	8,322
BRONSON	BELLSOUTH TELECOMM INC DBA SOUTH	\$		7,613
BROOKER	ALLTEL FLORIDA INC.	\$		3,358
BROOKSVILLE	BELLSOUTH TELECOMM INC DBA SOUTH	\$		44,900
BUSHNELL	SPRINT-FLORIDA INC. DBA UNITED	\$		21,995
CANTONMENT	BELLSOUTH TELECOMM INC DBA SOUTH	\$		18,826
CAPE CORAL	SPRINT-FLORIDA INC. DBA UNITED	\$		108,103
CEDAR KEY	BELLSOUTH TELECOMM INC DBA SOUTH	\$		1,773
CHATTAHOOCHEE	GTC INC FL	\$		4,615
CHERRY LAKE	SPRINT-FLORIDA INC. DBA CENTRAL	\$		3,973
CHIEFLAND	BELLSOUTH TELECOMM INC DBA SOUTH	\$		11,269
CHIPLEY	BELLSOUTH TELECOMM INC DBA SOUTH	\$		11,621
CITRA	ALLTEL FLORIDA INC.	\$		3,890
CLEARWATER	VERIZON FLORIDA INC.	\$		145,071
COTTONDALE	SPRINT-FLORIDA INC. DBA CENTRAL	\$		2,957
CRAWFORDVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	\$		14,355
CRESCENT CITY	MULTIPLE OWNERS - SEE ATTACHMENT	\$		9,691
CRESTVIEW	SPRINT-FLORIDA INC. DBA CENTRAL	\$		35,574
CROSS CITY	BELLSOUTH TELECOMM INC DBA SOUTH	\$		5,386
CRYSTAL RIV	SPRINT-FLORIDA INC. DBA UNITED	\$		22,435
DADE CITY	SPRINT-FLORIDA INC. DBA UNITED	\$		32,682
DAVENPORT	VERIZON FLORIDA INC.	\$		17,480
DEFUNIAK SPGS	SPRINT-FLORIDA INC. DBA CENTRAL	\$		19,210
	SPRINT-FLORIDA INC. DBA CENTRAL	\$		13,774
DESTIN	ALLTEL FLORIDA INC.	\$ 100		2,566
DOWLING PARK	VERIZON FLORIDA INC.	\$		12,854
DUNDEE	VERIZON FLORIDA INC. VERIZON FLORIDA INC.	s		39,963
DUNEDIN	VEKIZUM FLUKIUM IMU.	▼		

Wire Center	Company Name	Year 4	Start Date	End Date	Covered
DUNNELLON	BELLSOUTH TELECOMM INC DBA SOUTH	\$			25,445
EGLIN FIELD	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,341
ENGLEWOOD	VERIZON FLORIDA INC.	. \$			31,689
FERNANDINA BCH	BELLSOUTH TELECOMM INC DBA SOUTH	\$	r e		30,334
FLOMATON	BELLSOUTH TELECOMM INC DBA SOUTH	\$			10,860
FLORAHOME	ALLTEL FLORIDA INC.	\$			2,125
FORT WHITE	ALLTEL FLORIDA INC.	\$	· 1		6,854
FREEPORT	SPRINT-FLORIDA INC. DBA CENTRAL	\$			6,638
FROSTPROOF	VERIZON FLORIDA INC.	\$		1	11,797
FT MC COY	ALLTEL FLORIDA INC.	\$			4,666
FT MEADE	SPRINT-FLORIDA INC. DBA UNITED	\$			8,316
FT MYERS	SPRINT-FLORIDA INC. DBA UNITED	\$			194,566
FT MYERS BCH	SPRINT-FLORIDA INC. DBA UNITED	\$.			8,035
FT WALTON BCH	SPRINT-FLORIDA INC. DBA CENTRAL	\$	·		57,479
GAINESVILLE	BELLSOUTH TELECOMM INC DBA SOUTH	\$. ' i	182,816
GIBSONTON	VERIZON FLORIDA INC.	\$			45,600
GRACEVILLE	BELLSOUTH TELECOMM INC DBA SOUTH	\$ \$			7,894
GRAND RDG	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,649
GREENVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,610
GREENWOOD	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,893
GRN CV SPGS	BELLSOUTH TELECOMM INC DBA SOUTH	\$			18,466
GULF BREEZE	BELLSOUTH TELECOMM INC DBA SOUTH	\$			27,049
HAINES CITY	VERIZON FLORIDA INC.	\$	1		28,962
HAVANA	BELLSOUTH TELECOMM INC DBA SOUTH	\$			11,920
HAWTHORNE	BELLSOUTH TELECOMM INC DBA SOUTH	\$			7,658
HIGH SPGS	ALLTEL FLORIDA INC.	\$			10,575
HOMOSASSA	SPRINT-FLORIDA INC. DBA UNITED	\$	1 :		23,408
HUDSON	VERIZON FLORIDA INC.	\$	1		64,257
HURLBURT FIELD	SPRINT-FLORIDA INC. DBA CENTRAL	\$	3		2,117
IMMOKALEE	SPRINT-FLORIDA INC. DBA UNITED	\$			24,933
INTERLACHEN	ALLTEL FLORIDA INC.	\$			14,952
INVERNESS	SPRINT-FLORIDA INC. DBA UNITED	. \$	į	,	46,899
ISLAMORADA	BELLSOUTH TELECOMM INC DBA SOUTH	\$			2,489
JACKSONVILLE	BELLSOUTH TELECOMM INC DBA SOUTH	\$, 1	8	759,569
JACKSONVILLE BCH	BELLSOUTH TELECOMM INC DBA SOUTH	s			79,637
JASPER	ALLTEL FLORIDA INC.	\$		į,	7,724
JAY	BELLSOUTH TELECOMM INC DBA SOUTH	Š			6,817
JENNINGS	ALLTEL FLORIDA INC.	S			4,618
KEY LARGO	BELLSOUTH TELECOMM INC DBA SOUTH	S			19,019
KEY W	BELLSOUTH TELECOMM INC DBA SOUTH	Š			34,888
	BELLSOUTH TELECOMM INC DBA SOUTH	s ·			13,531
KEYSTONE HEIGHTS					441
KINGSLEY LAKE	SPRINT-FLORIDA INC. DBA CENTRAL	Ž.			36,719
LADY LK	SPRINT-FLORIDA INC. DBA UNITED	*	·		7,216
LAKE ALFRED	VERIZON FLORIDA INC.	•	b.		9,807
LAKE BUTLER	ALLTEL FLORIDA INC.	♥			7,415
LAKE WALES	VERIZON FLORIDA INC.	3			217,516
I AKELAND	VERIZON FLORIDA INC.	•			•

Wire Center	Company Name	Year 4	Otal Cate	Covered
LAND O LAKES	VERIZON FLORIDA INC.	\$		17,902
LARGO	VERIZON FLORIDA INC.	\$	•	153,527
LAWTEY	SPRINT-FLORIDA INC. DBA CENTRAL	\$		6,196
LEE	SPRINT-FLORIDA INC. DBA CENTRAL	\$		3,007
LEHIGH ACRES	SPRINT-FLORIDA INC. DBA UNITED	\$		35,975
LIVE OAK	ALLTEL FLORIDA INC.	\$		19,716
LK CITY	BELLSOUTH TELECOMM INC DBA SOUTH	\$		53,354
LK WALES	VERIZON FLORIDA INC.	\$		20,808
LONGBOAT KEY	VERIZON FLORIDA INC.	\$		8,207
LURAVILLE	ALLTEL FLORIDA INC.	\$		3,284
LUTZ	VERIZON FLORIDA INC.	\$	4	30,033
LYNN HAVEN	BELLSOUTH TELECOMM INC DBA SOUTH	\$	\$11	26,195
MADISON	SPRINT-FLORIDA INC. DBA CENTRAL	\$		9,029
MARATHON	BELLSOUTH TELECOMM INC DBA SOUTH	\$	411	11,963
MARCO IS	SPRINT-FLORIDA INC. DBA UNITED	\$		16,937
MARIANNA	SPRINT-FLORIDA INC. DBA CENTRAL	\$		18,692
MARY ESTHER	SPRINT-FLORIDA INC. DBA CENTRAL	\$		8,136
MAYO	ALLTEL FLORIDA INC.	\$	1.1	. 7,508
MELROSE	ALLTEL FLORIDA INC.	\$		3,296
MICANOPY	BELLSOUTH TELECOMM INC DBA SOUTH	\$	4	3,073
MIDDLEBURG	BELLSOUTH TELECOMM INC DBA SOUTH	\$		39,012
MILTON	BELLSOUTH TELECOMM INC DBA SOUTH	\$		39,956
MOLINO	FRONTIER COMMUNICATIONS OF THE S	\$		5,115
MONTICELLO	SPRINT-FLORIDA INC. DBA CENTRAL	\$		12,240
MULBERRY	VERIZON FLORIDA INC.	\$ `		17,285
MYAKKA CITY	VERIZON FLORIDA INC.	\$		4,667
N FT MYERS	SPRINT-FLORIDA INC. DBA UNITED	\$	M	53,850
N PRT	VERIZON FLORIDA INC.	\$	I H	31,538
NAVARRE	BELLSOUTH TELECOMM INC DBA SOUTH	\$		30,376
NEW PORT RICHEY	VERIZON FLORIDA INC.	\$		54,471
NEW PRT RICHEY	VERIZON FLORIDA INC.	\$		77,354
NEWBERRY	BELLSOUTH TELECOMM INC DBA SOUTH	\$		7,015
NICEVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	\$		34,566
NORTH KEY LARGO	BELLSOUTH TELECOMM INC DBA SOUTH	\$		872
OCALA	SPRINT-FLORIDA INC. DBA UNITED	\$		158,307
OCKLAWAHA	SPRINT-FLORIDA INC. DBA UNITED	\$		7,938
ODESSA	VERIZON FLORIDA INC.	\$		41,432
OLD TOWN	BELLSOUTH TELECOMM INC DBA SOUTH	\$		9,123
	BELLSOUTH TELECOMM INC DBA SOUTH	\$		82,195
ORANGE PK	VERIZON FLORIDA INC.	\$		14,441
OSPREY	BELLSOUTH TELECOMM INC DBA SOUTH	\$		25,781
PACE	BELLSOUTH TELECOMM INC DBA SOUTH	\$	1.	35,402
PALATKA	VERIZON FLORIDA INC.	\$	1	92,102
PALM HBR		\$!	43,105
PALMETTO	VERIZON FLORIDA INC. SPRINT-FLORIDA INC. DBA CENTRAL	\$		2,979
PANACEA		Š		84,080
PANAMA CITY	BELLSOUTH TELECOMM INC DBA SOUTH	Š		30,051
PANAMA CITY BCH	BELLSOUTH TELECOMM INC DBA SOUTH		- 	_

Wire Center	Company Name	Year 4	Start Date		Coverea
PARRISH	VERIZON FLORIDA INC.	\$			7,820
PENSACOLA	BELLSOUTH TELECOMM INC DBA SOUTH	· \$	· ·		265,207
PERRY	GTC INC FL	\$;		20,167
PINE ISLAND	SPRINT-FLORIDA INC. DBA UNITED	\$			16,042
PINELLAS PK	VERIZON FLORIDA INC.	\$			57,715
PLANT CITY	VERIZON FLORIDA INC.	\$			74,010
POLK CITY	VERIZON FLORIDA INC.	\$			14,715
POMONA PARK	BELLSOUTH TELECOMM INC DBA SOUTH	\$	100		6,186
PONCE DE LEON	SPRINT-FLORIDA INC. DBA CENTRAL	\$:	2,700
PONTE VEDRA BCH	BELLSOUTH TELECOMM INC DBA SOUTH	\$			33,949
PRT CHARLOTTE	SPRINT-FLORIDA INC. DBA UNITED	\$			81,089
PRT ST JOE	GTC INC FL	\$			29,119
QUINCY	QUINCY TELEPHONE CO.	\$.			20,499
RAIFORD	ALLTEL FLORIDA INC.	· \$			2,968
REDDICK	ALLTEL FLORIDA INC.	\$			7,620
ROTONDA W	SPRINT-FLORIDA INC. DBA UNITED	\$			18,042
RUSKIN	VERIZON FLORIDA INC.	s			23,922
SAN ANTONIO	SPRINT-FLORIDA INC. DBA UNITED	s			4,440
SANIBEL	SPRINT-FLORIDA INC. DBA UNITED	\$			6,366
SANTA ROSA BCH	SPRINT-FLORIDA INC. DBA CENTRAL	\$			8,216
SANTA ROSA BEACH	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,160
SARASOTA	VERIZON FLORIDA INC.	\$			224,552
SEMINOLE	VERIZON FLORIDA INC.	S			79,482
SHALIMAR	SPRINT-FLORIDA INC. DBA CENTRAL	\$			18,758
SILVER SPGS	SPRINT-FLORIDA INC. DBA UNITED	. S			21,737
SNEADS	SPRINT-FLORIDA INC. DBA CENTRAL	\$			5,437
SPG HL	BELLSOUTH TELECOMM INC DBA SOUTH	Š			70,974
SPRING HILL	BELLSOUTH TELECOMM INC DBA SOUTH	\$			24,987
ST AUGUSTINE	BELLSOUTH TELECOMM INC DBA SOUTH	\$			76,246
ST MARKS	SPRINT-FLORIDA INC. DBA CENTRAL	\$	a de la companya de	,	1,123
ST PETERSBURG	VERIZON FLORIDA INC.	\$			324,792
STARKE	SPRINT-FLORIDA INC. DBA CENTRAL	\$			16,484
SUGARLOAF KEY	BELLSOUTH TELECOMM INC DBA SOUTH	\$			4,956
SUN CITY CENTER	VERIZON FLORIDA INC.	\$		i i	23,544
SUNNY HILLS	BELLSOUTH TELECOMM INC DBA SOUTH	\$			5,443
TALLAHASSEE	SPRINT-FLORIDA INC. DBA CENTRAL	s	r i		259,099
	VERIZON FLORIDA INC.	\$			663,622
TARRON SRCS	VERIZON FLORIDA INC.	\$			68,963
TARPON SPGS	VERIZON FLORIDA INC.	\$		i	16,857
THONOTOSASSA	BELLSOUTH TELECOMM INC DBA SOUTH	\$		P	11,460
TRENTON		S			2,528
TYNDALL AIR FORCE BASE	GTC INC FL	Š			72,102
VENICE	VERIZON FLORIDA INC.	Š			4,792
VERNON	BELLSOUTH TELECOMM INC DBA SOUTH	\$			3,679
WALDO	ALLTEL FLORIDA INC.	ž			3,732
WALNUT HILL	FRONTIER COMMUNICATIONS OF THE S	*			16,372
WAUCHULA	SPRINT-FLORIDA INC. DBA UNITED	₽			4,028
MEL I DODN	ALLTEL FLORIDA INC.	•			

Wire Center	Company Name	Year 4	Start Date	Ellu vale	Covered
WESLEY CHAPEL	VERIZON FLORIDA INC.	\$			39,042
WESTVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	s ·			239
WHITE SPGS	ALLTEL FLORIDA INC.	\$			2,183
WILDWOOD	SPRINT-FLORIDA INC. DBA UNITED	\$			22,301
WILLISTON	SPRINT-FLORIDA INC. DBA UNITED	\$			13,534
WINTER HAVEN	VERIZON FLORIDA INC.	\$			81,294
YANKEETOWN	BELLSOUTH TELECOMM INC DBA SOUTH	\$			4,675
YOUNGSTOWN	BELLSOUTH TELECOMM INC DBA SOUTH	\$	d		9,993
YULEE	BELLSOUTH TELECOMM INC DBA SOUTH	S			8,587
ZEPHYRHILLS	VERIZON FLORIDA INC.	\$			50,240
ZOLFO SPRINGS	SPRINT-FLORIDA INC. DBA UNITED	\$			5,147

The Mark Hills	· · · · · · · · · · · · · · · · · · ·		and the state of t	The state of the s	12,840
ALACHUA	ALLTEL FLORIDA INC.	\$			-
ALFORD	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,929
ALVA	SPRINT-FLORIDA INC. DBA UNITED	\$			2,705
ARCHER	BELLSOUTH TELECOMM INC DBA SOL	JTH \$			8,359
AUBURNDALE	VERIZON FLORIDA INC.	- \$			29,368
AVON PK	SPRINT-FLORIDA INC. DBA UNITED	\$			22,542
BABSON PARK	VERIZON FLORIDA INC.	\$			6,147
BAKER	SPRINT-FLORIDA INC. DBA CENTRAL	\$			7,114
BARTOW	VERIZON FLORIDA INC.	\$	r.*		26,461
BELLEVIEW	SPRINT-FLORIDA INC. DBA UNITED	\$			46,193
BEVERLY HLS	SPRINT-FLORIDA INC. DBA UNITED	\$			22,945
BIG PINE	BELLSOUTH TELECOMM INC DBA SO	UTH \$			7,498
BOCA GRANDE	SPRINT-FLORIDA INC. DBA UNITED	\$			1,238
BONIFAY	SPRINT-FLORIDA INC. DBA CENTRAL	. \$!		12,991
BONITA SPGS	SPRINT-FLORIDA INC. DBA UNITED	\$			52,734
BOWLING GRN	SPRINT-FLORIDA INC. DBA UNITED	\$			6,085
BOYS RANCH	ALLTEL FLORIDA INC.	\$			1,317
BRADENTON	VERIZON FLORIDA INC.	\$			198,154
BRADENTON BEACH	VERIZON FLORIDA INC.	\$			8,468
BRANDON	VERIZON FLORIDA INC.	\$			158,537
BRANFORD	ALLTEL FLORIDA INC.	\$	The second second		8,322
BRONSON	BELLSOUTH TELECOMM INC DBA SO	UTH \$			7,613
BROOKER	ALLTEL FLORIDA INC.	\$			3,358
BROOKSVILLE	BELLSOUTH TELECOMM INC DBA SO	UTH \$			44,900
BUSHNELL	SPRINT-FLORIDA INC. DBA UNITED	\$			21,995
CANTONMENT	BELLSOUTH TELECOMM INC DBA SO	UTH \$			18,826
CAPE CORAL	SPRINT-FLORIDA INC. DBA UNITED	\$	10		108,103
CEDAR KEY	BELLSOUTH TELECOMM INC DBA SO	UTH \$			1,773
CHATTAHOOCHEE	GTC INC FL	\$			4,615
CHERRY LAKE	SPRINT-FLORIDA INC. DBA CENTRAL	_ \$			3,973
CHIEFLAND	BELLSOUTH TELECOMM INC DBA SO	_			11,269
CHIPLEY	BELLSOUTH TELECOMM INC DBA SO				11,621
CITRA	ALLTEL FLORIDA INC.	\$			3,890
CLEARWATER	VERIZON FLORIDA INC.	\$			145,071
COTTONDALE	SPRINT-FLORIDA INC. DBA CENTRAL	\$			2,957
CRAWFORDVILLE	SPRINT-FLORIDA INC. DBA CENTRAL				14,355
CRESCENT CITY	MULTIPLE OWNERS - SEE ATTACHME				9,691
CRESTVIEW	SPRINT-FLORIDA INC. DBA CENTRAI				35,574
CROSS CITY	BELLSOUTH TELECOMM INC DBA SO				5,386
CRYSTAL RIV	SPRINT-FLORIDA INC. DBA UNITED	\$			22,435
	SPRINT-FLORIDA INC. DBA UNITED	Š			32,682
DADE CITY		Č			17,480
DAVENPORT	VERIZON FLORIDA INC.	₽			19,210
DEFUNIAK SPGS	SPRINT-FLORIDA INC. DBA CENTRAL	_			13,774
DESTIN	SPRINT-FLORIDA INC. DBA CENTRAI	L 3)	2,566
DOWLING PARK	ALLTEL FLORIDA INC.	• • • • • • • • • • • • • • • • • • •		3	12,854
DUNDEE	VERIZON FLORIDA INC.	3			39,963
DUNEDIN	VERIZON FLORIDA INC.	. \$			20,000

	2004年18日中国 1944年19月1日 - 1944年19月1日 - 1944日 -	1.0	And the second s	- I Bet Management of the Control	
DUNNELLON	BELLSOUTH TELECOMM INC DBA SOUTH	\$			25,445
EGLIN FIELD	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,341
ENGLEWOOD	VERIZON FLORIDA INC.	\$			31,689
FERNANDINA BCH	BELLSOUTH TELECOMM INC DBA SOUTH	\$			30,334
FLOMATON	BELLSOUTH TELECOMM INC DBA SOUTH	\$			10,860
FLORAHOME	ALLTEL FLORIDA INC.	\$			2,125
FORT WHITE	ALLTEL FLORIDA INC.	\$			6,854
FREEPORT	SPRINT-FLORIDA INC. DBA CENTRAL	\$			6,638
FROSTPROOF	VERIZON FLORIDA INC.	\$			11,797
FT MC COY	ALLTEL FLORIDA INC.	\$			4,666
FT MEADE	SPRINT-FLORIDA INC. DBA UNITED	\$			8,316
FT MYERS	SPRINT-FLORIDA INC. DBA UNITED	\$		11	194,566
FT MYERS BCH	SPRINT-FLORIDA INC. DBA UNITED	\$			8,035
FT WALTON BCH	SPRINT-FLORIDA INC. DBA CENTRAL	\$			57,479
GAINESVILLE	BELLSOUTH TELECOMM INC DBA SOUTH	\$			182,816
GIBSONTON	VERIZON FLORIDA INC.	\$	· **	Y	45,600
GRACEVILLE	BELLSOUTH TELECOMM INC DBA SOUTH	\$			7,894
GRAND RDG	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,649
GREENVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,610
GREENWOOD	SPRINT-FLORIDA INC. DBA CENTRAL	\$			3,893
GRN CV SPGS	BELLSOUTH TELECOMM INC DBA SOUTH	\$			18,466
GULF BREEZE	BELLSOUTH TELECOMM INC DBA SOUTH	Š			27,049
HAINES CITY	VERIZON FLORIDA INC.	Š		4	28,962
HAVANA	BELLSOUTH TELECOMM INC DBA SOUTH	s		1	11,920
HAWTHORNE	BELLSOUTH TELECOMM INC DBA SOUTH	\$			7,658
HIGH SPGS	ALLTEL FLORIDA INC.	\$			10,575
HOMOSASSA	SPRINT-FLORIDA INC. DBA UNITED	Š			23,408
HUDSON	VERIZON FLORIDA INC.	Š		1	64,257
HURLBURT FIELD	SPRINT-FLORIDA INC. DBA CENTRAL	Š			2,117
IMMOKALEE	SPRINT-FLORIDA INC. DBA UNITED	Š			24,933
INTERLACHEN	ALLTEL FLORIDA INC.	Š			14,952
INVERNESS	SPRINT-FLORIDA INC. DBA UNITED	\$			46,899
ISLAMORADA	BELLSOUTH TELECOMM INC DBA SOUTH	Š	Y		2,489
JACKSONVILLE	BELLSOUTH TELECOMM INC DBA SOUTH	Š			759,569
JACKSONVILLE BCH	BELLSOUTH TELECOMM INC DBA SOUTH	Č			79,637
JASPER JASPER	ALLTEL FLORIDA INC.	č			7,724
	BELLSOUTH TELECOMM INC DBA SOUTH	ť			6,817
JAY		e e			4,618
JENNINGS	ALLTEL FLORIDA INC.	₽. ¢	T. Carlotte		19,019
KEY LARGO	BELLSOUTH TELECOMM INC DBA SOUTH	6	·		34,888
		ų ¢			13,531
		•			441
KINGSLEY LAKE		.			36,719
LADY LK		>			7,216
LAKE ALFRED		3			9,807
LAKE BUTLER		\$			7,415
LAKE WALES	VERIZON FLORIDA INC.	\$			217,516
	VERIZON FLORIDA INC.	2			•
LAKE ALFRED LAKE BUTLER		\$ \$ \$ \$ \$ \$			13 44 36 7, 9,

LANDOLAVES	VERIZON FLORIDA INC.	\$	in dada and seed all the particle known in		17,902
LAND Ó LAKES LARGO	VERIZON FLORIDA INC.	\$			153,527
LAKGO LAWTEY	SPRINT-FLORIDA INC. DBA CENTRAL	Š			6,196
LEE	SPRINT-FLORIDA INC. DBA CENTRAL	\$	3		3,007
LEHIGH ACRES	SPRINT-FLORIDA INC. DBA UNITED	Š			35,975
LIVE OAK	ALLTEL FLORIDA INC.	¢			19,716
LK CITY	BELLSOUTH TELECOMM INC DBA SOUTH	¢			53,354
LK GITT LK WALES	VERIZON FLORIDA INC.	ů.			20,808
LONGBOAT KEY	VERIZON FLORIDA INC.	¢ v	4		8,207
LURAVILLE	ALLTEL FLORIDA INC.	¢			3,284
LUTZ	VERIZON FLORIDA INC.	¢ ·			
LYNN HAVEN	BELLSOUTH TELECOMM INC DBA SOUTH	ð			30,033
MADISON	SPRINT-FLORIDA INC. DBA CENTRAL	\$			26,195
MARATHON	BELLSOUTH TELECOMM INC DBA SOUTH	.			9,029
MARCO IS	SPRINT-FLORIDA INC. DBA UNITED	ð			11,963
MARIANNA		\$			16,937
MARY ESTHER	SPRINT-FLORIDA INC. DBA CENTRAL SPRINT-FLORIDA INC. DBA CENTRAL	3			18,692
MAYO		\$			8,136
MELROSE	ALLTEL FLORIDA INC. ALLTEL FLORIDA INC.	\$			7,508
MICANOPY	BELLSOUTH TELECOMM INC DBA SOUTH	\$		·	3,296
MIDDLEBURG	BELLSOUTH TELECOMM INC DBA SOUTH	\$			3,073
MILTON		Þ			39,012
MOLINO	BELLSOUTH TELECOMM INC DBA SOUTH	\$	3		39,956
	FRONTIER COMMUNICATIONS OF THE S	\$	3		5,115
MONTICELLO	SPRINT-FLORIDA INC. DBA CENTRAL	\$			12,240
MULBERRY	VERIZON FLORIDA INC.	\$			17,285
MYAKKA CITY	VERIZON FLORIDA INC.	\$			4,667
N FT MYERS	SPRINT-FLORIDA INC. DBA UNITED	\$		Å.	53,850
N PRT	VERIZON FLORIDA INC.	\$.			31,538
NAVARRE	BELLSOUTH TELECOMM INC DBA SOUTH	\$			30,376
NEW PORT RICHEY	VERIZON FLORIDA INC.	\$			54,471
NEW PRT RICHEY	VERIZON FLORIDA INC.	\$		46.1	77,354
NEWBERRY	BELLSOUTH TELECOMM INC DBA SOUTH	\$			7,015
NICEVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	\$	4		34,566
NORTH KEY LARGO	BELLSOUTH TELECOMM INC DBA SOUTH	\$			872
OCALA	SPRINT-FLORIDA INC. DBA UNITED	\$			158,307
OCKLAWAHA	SPRINT-FLORIDA INC. DBA UNITED	\$			7,938
ÓDESSA	VERIZON FLORIDA INC.	\$			41,432
OLD TOWN	BELLSOUTH TELECOMM INC DBA SOUTH	\$	and the same of		9,123
ORANGE PK	BELLSOUTH TELECOMM INC DBA SOUTH	\$			82,195
OSPREY	VERIZON FLORIDA INC.	\$	3		14,441
PACE	BELLSOUTH TELECOMM INC DBA SOUTH	\$	3		25,781
PALATKA	BELLSOUTH TELECOMM INC DBA SOUTH	\$			35,402
	VERIZON FLORIDA INC.	\$			92,102
PALM HBR	VERIZON FLORIDA INC.	\$			43,105
PALMETTO		\$			2,979
PANACEA	SPRINT-FLORIDA INC. DBA CENTRAL	¢			84,080
PANAMA CITY	BELLSOUTH TELECOMM INC DBA SOUTH				30,051
PANAMA CITY BCH	BELLSOUTH TELECOMM INC DBA SOUTH	.			

k is a Wileis incr	是我们的现在分词,我们就是一个一种种的。			State (
PARRISH	VERIZON FLORIDA INC.	\$		7,820
PENSACOLA	BELLSOUTH TELECOMM INC DBA SOUTH	\$		265,207
PERRY	GTC INC FL	\$		20,167
PINE ISLAND	SPRINT-FLORIDA INC. DBA UNITED	\$		16,042
PINELLAS PK	VERIZON FLORIDA INC.	\$		57,715
PLANT CITY	VERIZON FLORIDA INC.	\$		74,010
POLK CITY	VERIZON FLORIDA INC.	\$	7	14,715
POMONA PARK	BELLSOUTH TELECOMM INC DBA SOUTH	\$		6,186
PONCE DE LEON	SPRINT-FLORIDA INC. DBA CENTRAL	\$		2,700
PONTE VEDRA BCH	BELLSOUTH TELECOMM INC DBA SOUTH	\$.		33,949
PRT CHARLOTTE	SPRINT-FLORIDA INC. DBA UNITED	\$		81,089
PRT ST JOE	GTC INC FL	\$		29,119
QUINCY	QUINCY TELEPHONE CO.	\$		20,499
RAIFORD	ALLTEL FLORIDA INC.	\$		2,968
REDDICK	ALLTEL FLORIDA INC.	\$	<u>.</u>	7,620
ROTONDA W	SPRINT-FLORIDA INC. DBA UNITED	\$		18,042
RUSKIN	VERIZON FLORIDA INC.	\$		23,922
SAN ANTONIO	SPRINT-FLORIDA INC. DBA UNITED	\$		4,440
SANIBEL	SPRINT-FLORIDA INC. DBA UNITED	\$		6,366
SANTA ROSA BCH	SPRINT-FLORIDA INC. DBA CENTRAL	\$		8,216
SANTA ROSA BEACH	SPRINT-FLORIDA INC. DBA CENTRAL	\$		3,160
SARASOTA	VERIZON FLORIDA INC.	\$		224,552
SEMINOLE	VERIZON FLORIDA INC.	\$		79,482
SHALIMAR	SPRINT-FLORIDA INC. DBA CENTRAL	\$		18,758
SILVER SPGS	SPRINT-FLORIDA INC. DBA UNITED	\$		21,737
SNEADS	SPRINT-FLORIDA INC. DBA CENTRAL	\$		5,437
SPG HL	BELLSOUTH TELECOMM INC DBA SOUTH	\$		70,974
SPRING HILL	BELLSOUTH TELECOMM INC DBA SOUTH	\$		24,987
ST AUGUSTINE	BELLSOUTH TELECOMM INC DBA SOUTH	\$		76,246
ST MARKS	SPRINT-FLORIDA INC. DBA CENTRAL	\$		1,123
ST PETERSBURG	VERIZON FLORIDA INC.	\$		324,792
STARKE	SPRINT-FLORIDA INC. DBA CENTRAL	\$		16,484
SUGARLOAF KEY	BELLSOUTH TELECOMM INC DBA SOUTH	\$, ,	4,956
SUN CITY CENTER	VERIZON FLORIDA INC.	\$		23,544
SUNNY HILLS	BELLSOUTH TELECOMM INC DBA SOUTH	\$		5,443
TALLAHASSEE	SPRINT-FLORIDA INC. DBA CENTRAL	\$		259,099 663,622
TAMPA	VERIZON FLORIDA INC.	\$		68,963
TARPON SPGS	VERIZON FLORIDA INC.	\$	-	16,857
THONOTOSASSA	VERIZON FLORIDA INC.	\$	The second secon	11,460
TRENTON	BELLSOUTH TELECOMM INC DBA SOUTH	\$		2,528
TYNDALL AIR FORCE BASE	GTC INC FL	\$		72,102
VENICE	VERIZON FLORIDA INC.	\$		4,792
VERNON	BELLSOUTH TELECOMM INC DBA SOUTH	\$		3,679
WALDO	ALLTEL FLORIDA INC.	\$		3,732
WALNUT HILL	FRONTIER COMMUNICATIONS OF THE S	\$		16,372
WAUCHULA	SPRINT-FLORIDA INC. DBA UNITED	\$		4,028
WELLBORN	ALLTEL FLORIDA INC.	\$		4,020
44CLLDVI/I4				

Egresa sikhi eggantar	Salah Bara Bahatak Berdalah Bara Bara			the state of the s	
MASSIES CHARE	VERIZON FLORIDA INC.	S			39,042
WESLEY CHAPEL		ě		4	239
WESTVILLE	SPRINT-FLORIDA INC. DBA CENTRAL	*			2,183
WHITE SPGS	ALLTEL FLORIDA INC.	•			22,301
WILDWOOD	SPRINT-FLORIDA INC. DBA UNITED	\$			•
WILLISTON	SPRINT-FLORIDA INC. DBA UNITED	\$			13,534
WINTER HAVEN	VERIZON FLORIDA INC.	\$			81,294
YANKEETOWN	BELLSOUTH TELECOMM INC DBA SOUTH	\$			4,675
YOUNGSTOWN	BELLSOUTH TELECOMM INC DBA SOUTH	\$			9,993
YULEE	BELLSOUTH TELECOMM INC DBA SOUTH	\$			8,587
ZEPHYRHILLS	VERIZON FLORIDA INC.	\$	₹		50,240
ZOLFO SPRINGS	SPRINT-FLORIDA INC. DBA UNITED	\$			5,147

7

EXHIBIT E

RURAL TELEPHONE COMPANY STUDY AREAS WHERE ETC DESIGNATION IS SOUGHT

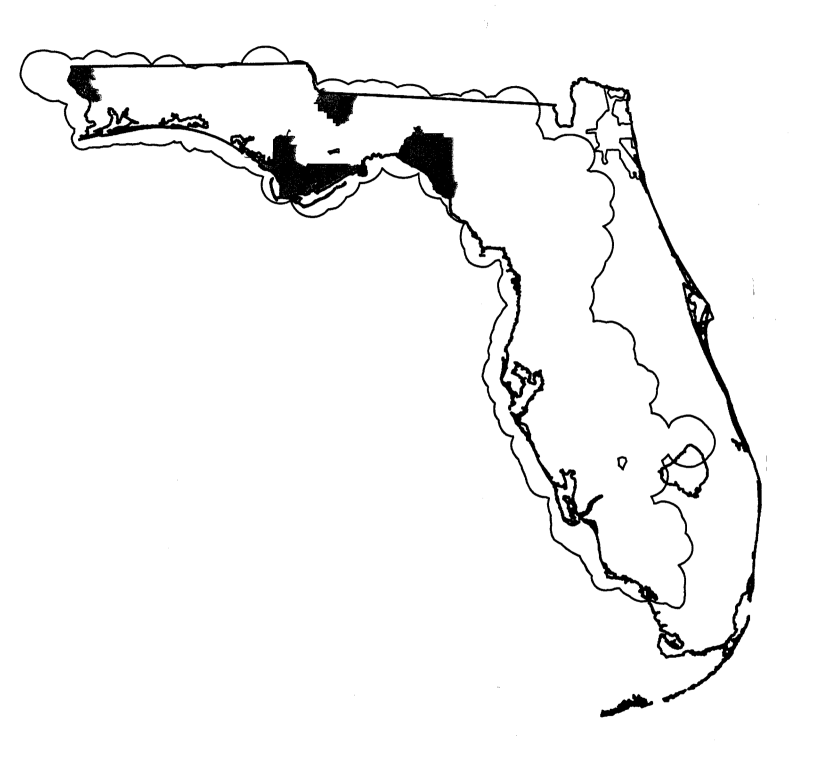
ALLTEL COMMUNICATIONS, INC. RURAL STUDY AREAS SERVED IN THEIR ENTIRETY

LEC NAME	WIRE CENTER NAME	CLLI CODE
FRONTIER COMMUNICATIONS OF THE S	MOLINO	MOLNFLXA
FRONTIER COMMUNICATIONS OF THE S	WALNUT HILL	WLHLFLXA
GTC INC FL	CHATTAHOOCHEE	CHTHFLXA
GTC INC FL	PERRY	PRRYFLXA
GTC INC FL	PRT ST JOE	PTSJFLXA
GTC INC FL	TYNDALL AIR FORCE BASE	TAFBFLXA
QUINCY TELEPHONE CO.	QUINCY	GNBOFLXA
QUINCY TELEPHONE CO.	GRETNA	GRETFLXA
QUINCY TELEPHONE CO.	QUINCY	QNCYFLXA

EXHIBIT F-1

MAP ILLUSTRATING WIRE CENTERS WITHIN RURAL TELEPHONE COMPANY STUDY AREAS THAT ARE ENTIRELTY WITHIN ALLTEL'S LICENSED AREA

Alltel Communications, Inc. State of Florida

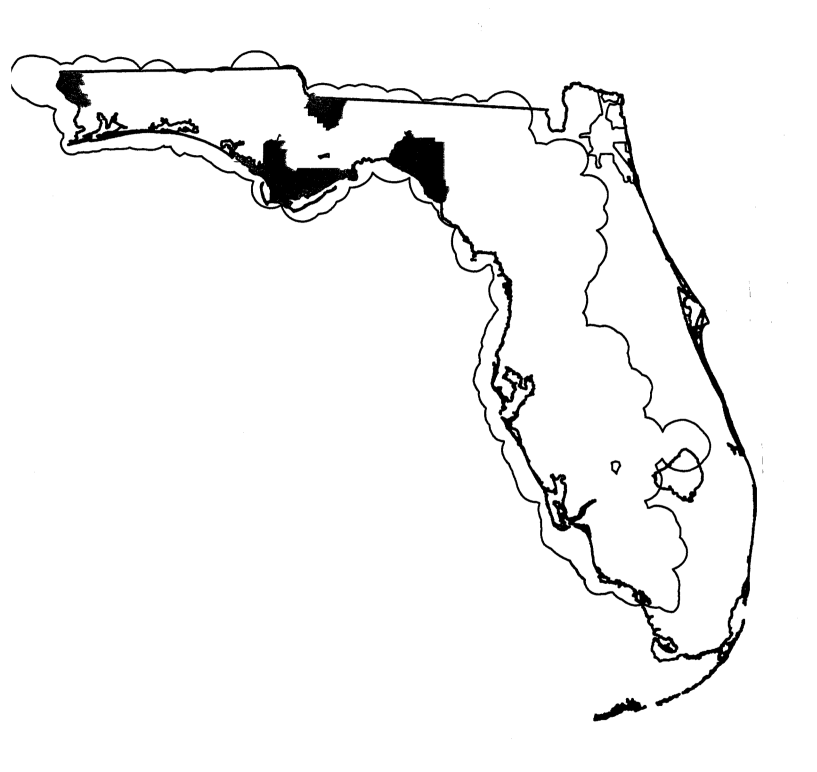


Wire centers in rural study areas served in their entirety

EXHIBIT F-2

MAP ILLUSTRATING RURAL TELEPHONE COMPANY STUDY AREAS THAT ARE ENTIRELTY WITHIN ALLTEL'S LICENSED AREA

Alltel Communications, Inc. State of Florida



ILECs

FRONTIER COMMUNICATIONS
GTC INC. - FL
QUINCY TELEPHONE CO.