

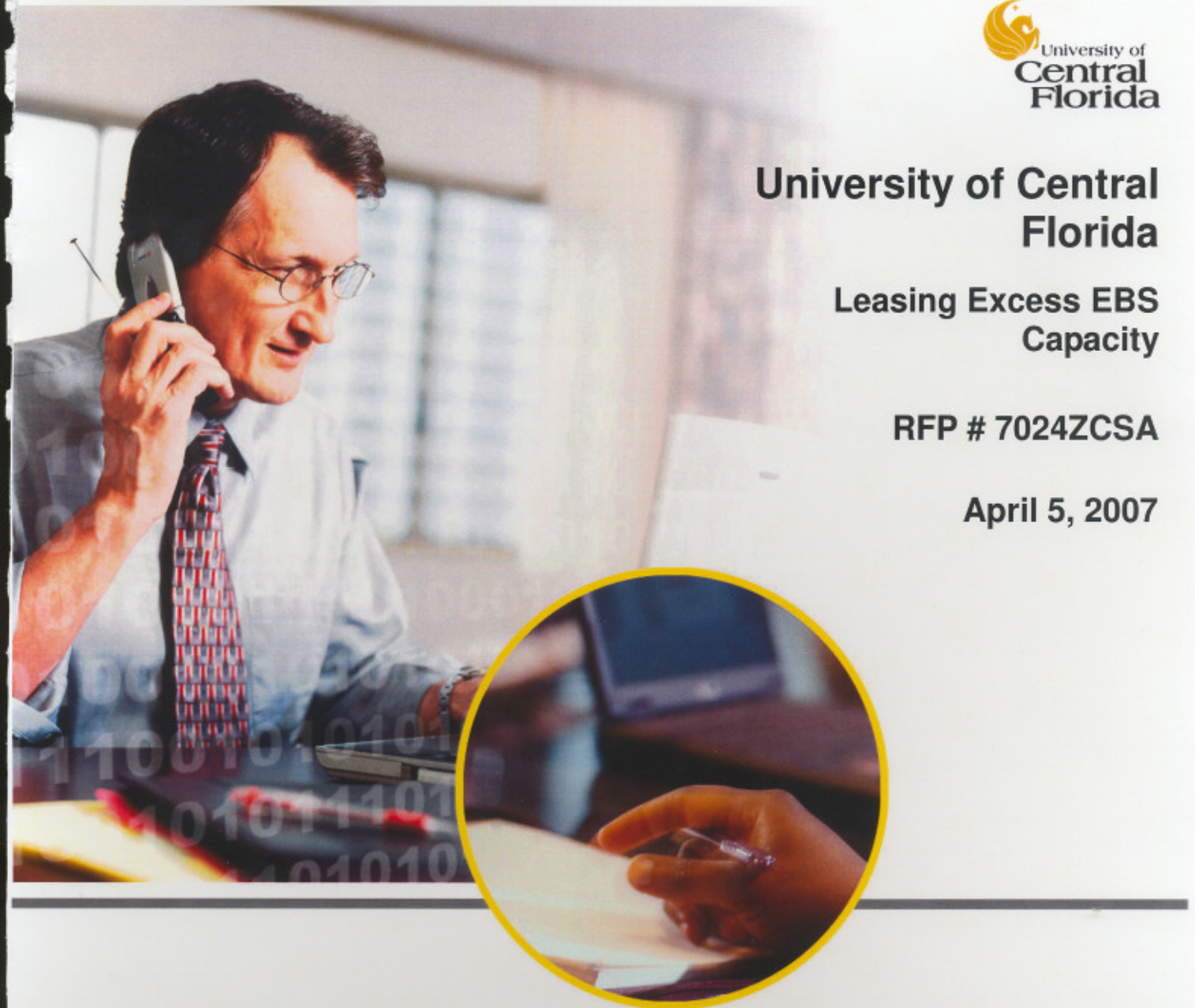


University of Central Florida

Leasing Excess EBS
Capacity

RFP # 7024ZCSA

April 5, 2007





2001 Edmund Halley Drive
Reston, Virginia 20191

April 5, 2007

Mr. Greg Robinson
Purchasing Department
12479 Research Parkway
Orlando, FL 32826-3248

Re: Lease of Excess EBS Capacity; Response to RFP # 7024ZCSA

Dear Mr. Robinson:

On behalf of its wholly-owned subsidiary, Sprint Nextel Corp. ("Sprint") welcomes the opportunity to respond to your RFP No. 7024ZCSA for the leasing of excess capacity on the Educational Broadband Service ("EBS") channels licensed to the University of Central Florida ("UCF"). Pursuant to the RFP process, Sprint offers to lease excess capacity on EBS Stations WHR493 (Channels C1-C4) and WLX309 (Channels D1-D4) in Orlando, Florida, and EBS Station WHR494 (Channels G1-G4) serving the Melbourne, Florida area.

By way of background, Sprint, a Fortune 100 company based in Reston, Virginia, offers a comprehensive range of wireless and wireline communications services to consumer, business, education and government customers. Sprint is widely recognized for developing, engineering and deploying innovative technologies, including two robust wireless networks offering industry-leading mobile data services, instant national and international walkie-talkie capabilities and an award-winning and global Tier 1 Internet backbone. For more information on the wide range of Sprint products and services, please visit www.sprint.com/business.

Much of Sprint's iDEN network is deployed in the 800 MHz land mobile spectrum band, where its channels are interleaved with spectrum used by public safety and other wireless users. Similar to the regulatory environment governing EBS licensees in the 2.5-2.7 GHz band, Sprint is very familiar with issues created by overlapping and interleaved licenses and fragmented service areas. Sprint's spectrum acquisition activities have given us a spectrum presence in the 2.5-2.7 GHz band in 80 of the top 100 markets in the United States. Sprint will use UCF's excess capacity to provide next-generation wireless broadband services on our fourth-generation network that will use WiMax technology.

The attached document summarizes Sprint's proposal to lease excess capacity on UCF's EBS channels. Please contact me if you have any questions about Sprint's proposal, and I look forward to working with you on this matter.

Sincerely,

Michael Ray
Director, Strategic Corporate Development
Phone: 703-433-8672; E-mail: michael.ray@sprint.com

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This proposal is provided in response to requirements of the University of Central Florida and may include trade secrets or confidential, proprietary or financial information that is exempt from disclosure under applicable law and shall not be duplicated, used, or disclosed - in whole or part - for any purpose other than to evaluate this proposal. If, however, a contract is awarded to this offer or as a result of - or in connection with - the submission of this data, UCF shall have the right to duplicate, use or disclose the data to the extent provided in the resulting contract. This restriction does not limit UCF's right to use information contained in this data if it is obtained from another source without restriction. The data subject to the restriction are contained on sheets annotated with a restrictive legend.

Executive Summary

In today's wireless broadband industry, and specifically in the Orlando and Melbourne, Florida markets, only Sprint Nextel Corp. ("Sprint") can provide the University of Central Florida ("UCF") with the support and assets necessary for long-term success in an Educational Broadband Service ("EBS") partnership. The long partnership between Sprint and hundreds of EBS licensees in the 2.5-2.7 GHz band (the "2.5 band"), including dozens in the state of Florida, is based on enabling educators to reach students who might not otherwise be able to complete or further their education and to provide educators with tools that can maximize their classroom resources and expertise. Distance learning and video to the classroom has been the keystone to developing the EBS spectrum and Sprint is proud to be a part of that legacy. Today, Sprint stands apart from other companies in the wireless broadband industry as it continues to serve as the leader in the development of wireless broadband data applications. To a partnership with UCF, Sprint would bring its national scale and scope, a history of long-term stability and solid financial resources, buttressed by a longstanding commitment to local communities and educational institutions. Sprint has a singular depth of technical expertise coupled with proven market successes, a highly-recognized brand, award-winning customer service and the drive to bring wireless broadband services to the mass market quickly and intelligently for the benefit of its customers, its stockholders and its partners.

Sprint has the attributes necessary for success and the qualities that an EBS licensee should seek in a lease partner, including the following:

- ◆ Proven Record of Success
- ◆ Strong Financial Position
- ◆ Compelling Vision for Commercial Operations in the 2.5 Band
- ◆ Commitment to EBS Partners

These attributes separate Sprint from the competition and make Sprint the best possible partner for an EBS excess capacity lease.

Sprint is a Fortune 100 company, widely recognized for developing, engineering and deploying state-of-the-art network technologies, including the first nationwide all-digital, instant national and international walkie-talkie capabilities, leading mobile data services, a large fiber-optic network in the United States, an award-winning Tier 1 Internet backbone and one of the largest, 100 percent digital, nationwide wireless networks in the United States. Sprint and its affiliates serve more than 51 million customers in all 50 states, Puerto Rico, the U.S. Virgin Islands and over 100 countries and offers an extensive range of innovative communication products and solutions, including global IP, wireless, local and multi-product bundles. As a current Sprint customer with hundreds of accounts and monthly spending in the hundreds of thousands of dollars on our products and services, UCF is well aware of Sprint's ability to offer superior data, wireline and wireless solutions delivered on the most advanced networks available. UCF also is well aware of Sprint's depth of understanding of the higher education culture and operational objectives, which was gained through Sprint's experience supporting thousands of university and college customers. Sprint has a Public Section/Educational organization that is unique among our competition and understands the needs of large organizations that are not corporate in nature. Today, Sprint offers wireless programs of its own, as well as through its strategic partnerships, that are specifically designed to help university faculty, staff, employees, students and affiliates enjoy the reliability of voice, Walkie-Talkie, mobile messaging, text messaging, enhanced

campus security, bus/transportation tracking, wireless data service and secure access to campus sites and proprietary data.

Sprint will use its substantial holdings in the 2.5 band to deploy a fourth-generation (4G) wireless broadband network – the next generation of wireless technology -- using the Worldwide Interoperability for Microwave Access (WiMax) standard. Sprint has committed to spend over \$3 billion over the next three years to construct and operate its 4G networks; market trials are scheduled to begin in 2007, and full market rollouts are targeted for 2008.

Our 4G network will allow powerful applications and solutions to significantly boost productivity, with average downlink speeds of 2-3 Mbps. As 4G emerges, our customers will experience a nationwide mobile data network that offers faster speeds, lower cost, greater convenience and enhanced multimedia quality. Once deployed, our 4G wireless broadband network will deliver unprecedented high-quality, interactive content anywhere and anytime.

Sprint is teaming up with industry leaders – Intel, Samsung, Nokia and Motorola – to develop and deploy our 4G wireless broadband network.

- ♦ Intel, the world's largest chip maker and a leading manufacturer of computer, networking and communications products, will embed WiMax modules in laptops over three years. Intel also will work toward adding WiMax capabilities to other devices.
- ♦ Samsung, one of the world's top electronics manufacturers and an acknowledged leader in digital convergence, will build 4G capabilities into consumer devices and work closely with Sprint in deploying the 4G technology across our network.
- ♦ Nokia, one of the world's leaders in mobile communications, will be a key infrastructure and consumer electronics device provider for Sprint's 4G WiMax network.
- ♦ Motorola, known around the world for innovation and leadership in wireless and broadband communications, and developer of the technology for the National Nextel Network, will also deploy 4G wireless broadband technology on our CDMA network and in handsets.

As for its spectrum holdings in the 2.5 band, the joining together of Sprint and Nextel has enhanced the company's overall 2.5 band portfolio and has resulted in substantial investment in the spectrum and the technology to become a part of the combined company's product portfolio. Sprint will continue to invest billions of dollars into this spectrum in an effort to develop the 2.5 band and to meet the company's vision for the spectrum. Sprint has a seasoned business development and engineering staff that understands the complexities of the industry. In addition to pushing technology vendors to develop solutions that will meet the needs of the company, our staff has been at the forefront of efforts to rewrite outmoded FCC rules to unlock the inherent value and possibilities for the 2.5 band, resulting in the new FCC rules that went into effect on January 10, 2005. While much has been accomplished over the past 18 months, there is significant work on the horizon. Sprint remains committed to developing its 2.5 band spectrum assets, achieving a return on our investment and seeing the vision for the 2.5 band realized.

Utilizing the wireless expertise of our PCS and iDEN technical teams, as well as our company's knowledge of local markets and educational customers, along with the dedication of a team of professionals with significant experience in the development of 2.5 band spectrum and technology, Sprint is positioned to offer a partnership package to UCF that cannot be matched by any other organization.

For any questions concerning Sprint's RFP response, please contact Michael Ray (Director of Strategic Corporate Development) at (703) 433-8672 or at michael.ray@sprint.com.

Corporate Profile

Sprint offers a comprehensive range of wireless and wireline communications services to consumers, business, education and government customers, and we serve over 51 million subscribers. There are approximately 60,000 Sprint employees in offices worldwide, with corporate headquarters located in Reston, Virginia and operating headquarters in Overland Park, Kansas. In addition, Sprint has thousands of employees in the state of Florida, including many in Orlando and Melbourne. Widely recognized for developing and engineering innovative technologies, we own two robust wireless networks offering third generation ("3G") and fourth-generation ("4G") wireless technology, Sprint Mobile Broadband services, and the unsurpassed Nextel Walkie-Talkie service. In addition to these networks, Sprint owns a global Tier 1 Internet backbone, spectrum assets and a technology migration path that includes the current 800/900 MHz band, continuous 1.9 GHz band and next generation wireless 2.5 GHz band spectrum.

Along with our affiliates and partners, we operate networks covering approximately 268 million people with 45,000 cell sites. UCF can review Sprint's data and voice applications at www.sprint.com/business.

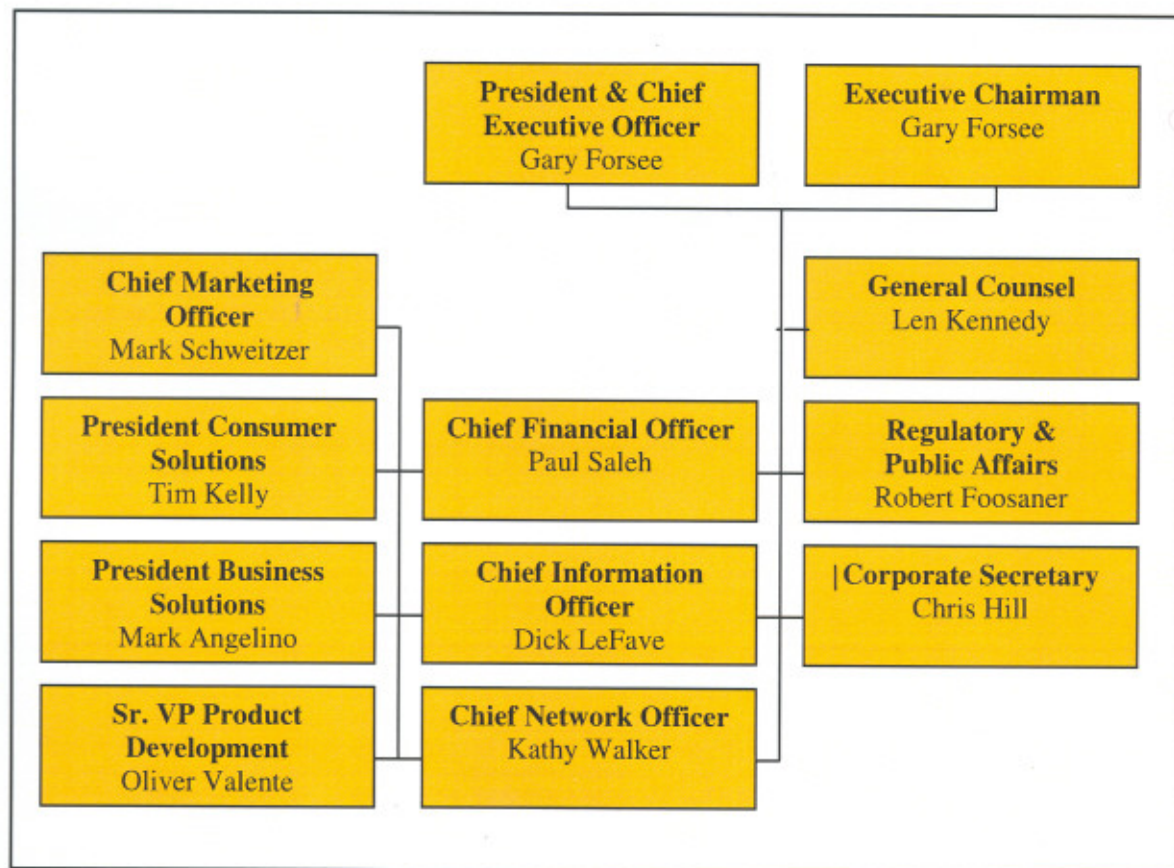
As a company focused on developing cutting-edge products for our customers, we have consistently pushed technology and have many "firsts" in telecommunications. Since 1975, with the release of the first Public Data Network, Sprint has been a leader in telecommunications technology. Below we provide an overview of some of our most recent notable accomplishments.

Sprint's Recent Telecommunications Timeline	
2006	<ul style="list-style-type: none"> On August 8, 2006, Sprint announces plans to develop and deploy the first 4G nationwide mobile broadband network in the 2.5 GHz band. Sprint will invest over \$3 billion in this network, which will cover over 100 million people by the end of 2008.
2006	<ul style="list-style-type: none"> Sprint is expanding its mobile broadband network to a faster version technology called Evolution-Data Optimized (EV-DO). Sprint Mobile Broadband will be available to over 40 million consumers by the end of this year.
2006	<ul style="list-style-type: none"> Guaranteed End-to-End Performance for Multi-Protocol Label Switching (MPLS) Virtual Private Network (VPN).
2005	<ul style="list-style-type: none"> On October 11, 2005, Sprint launches NFL mobile, the first ever NFL package of exclusive and original programming for the mobile phone. This NFL Mobile, a first of its kind package of programming designed specifically for wireless, includes an all-NFL (all the time) television channel. NFL Network offers exclusive video and audio-on-demand highlights from NFL films and up-to-the-minute scores, stats and injury reports.
2005	<ul style="list-style-type: none"> On July 11, 2005, Sprint becomes the first global service provider to achieve Cisco's IP VPN Multi-service Quality of Service certified status. This certification indicates Sprint has demonstrated through a third-party assessment that its MPLS VPN service meets Cisco's best practices and standards for delivering quality of service. Sprint is the first global provider to deploy an IP Next Generation Network, built end to end with Cisco equipment.
2005	<ul style="list-style-type: none"> First major national telecommunications provider to offer complete, end-to-end management of wireless devices and services for business customers. Sprint Managed Mobility Services (SMMS) supports businesses in managing their wireless services and devices with customization, control, and security previously used to manage other assets such as laptops or desktops.
2005	<ul style="list-style-type: none"> First wireless provider to offer PCS Wireless Software Upgrade directly over the wireless network to customers' PCS Vision devices. This new capability allows customers to upgrade their phones by pressing a button -- thus saving a trip to a retail store. Nextel ranked first in Wireless Services, buy side, in the U.S. Investor Relations Market Report, which measures the best U.S. investor relations efforts.

Sprint's Recent Telecommunications Timeline

2004	<ul style="list-style-type: none"> On September 30, 2004, Sprint and the Swedish National Research and Education Network (SUNET) were officially awarded the Internet Land Speed Record from Internet2 in Austin, Texas. The Sprint/SUNET engineering team used readily available hardware and software to send bulk data over the public Internet farther and faster than before, beating academic teams operating specialized private networks and topping its own Guinness Book of World record achieved in April 2004. A new Internet land speed/distance record of 4.31 Gbps was set on September 12, when, without special hardware or software, 1,830 Gbps of data (equal to 124,400 pin-drop quality voice calls or 2,800 audio CDs) took about 60 minutes to travel 18,013 miles/28,983 km without data loss over the Sprint and SUNET network between California and Sweden. That rate of speed is at least 4,000 times faster than a typical broadband connection in the home and is relevant for high-bandwidth applications like large-scale videoconferencing, HDTV distribution, meteorological computing and business remote storage initiatives, among others.
2004	<ul style="list-style-type: none"> First to launch new PCS multimedia handsets. First to offer CDMA devices in the United States delivering streaming audio and video content from familiar sources such as CNN, NBC Universal, FOX Sports, the Weather Channel, E! Entertainment, mFlix, Twentieth Century Fox, AccuWeather, and 1KTV.
2004	<ul style="list-style-type: none"> First to provide business customers with a standard Service Level Agreement (SLA) for wireless voice services.
2004	<ul style="list-style-type: none"> First in the industry to carry live Internet traffic across its network at 40 Gbps.
2003	<ul style="list-style-type: none"> First ILEC to begin conversion of digital, circuit switched network to packet switched network
2003	<ul style="list-style-type: none"> First to adopt L2TPv3, leading to the first multi-service, native IP backbone
2003	<ul style="list-style-type: none"> Implements the first local, SONET access solution for end-to-end survivability
2003	<ul style="list-style-type: none"> First to launch enterprise-grade wireless LAN solutions and public Wi-Fi services
2002	<ul style="list-style-type: none"> First U.S. wireless carrier to launch 3G (3Q02) First carrier to offer robust wireless VPN solution
2001	<ul style="list-style-type: none"> First transoceanic OC-192 First Tier 1 carrier to offer full-service IP video solution
2000	<ul style="list-style-type: none"> First to announce Interworking SLAs for Frame Relay and ATM
2000	<ul style="list-style-type: none"> First carrier to be awarded Cisco Gold certification for MNS
1999	<ul style="list-style-type: none"> First U.S. wireless carrier to add more than 1 million wireless customers in a single quarter
1999	<ul style="list-style-type: none"> First Internet provider to offer managed Internet VPN service
1998	<ul style="list-style-type: none"> First to offer IP security performance guarantees
1995	<ul style="list-style-type: none"> First 100% digital PCS wireless network in the United States
1993	<ul style="list-style-type: none"> First carrier to provide nationwide ATM service
1991	<ul style="list-style-type: none"> First to deploy nationwide Frame Relay

Senior Management:



Here is a list of Sprint products and services that we offer.

Voice Services	Data Services	Managed Services	Application Services
Long Distance <ul style="list-style-type: none"> Outbound Long Distance Voice VPN Calling Card Operator/Director Service 	Data (Point to Point) <ul style="list-style-type: none"> Private Line International Private Line Direct Wavelength Sprint Optical Network SprintLink Packet Private Line Point-Point Ethernet 	Managed Connectivity <ul style="list-style-type: none"> Managed Wide Area Network (WAN) Managed Server Managed Local Area Network (LAN) Managed 802.11 Wireless LAN 	Conferencing <ul style="list-style-type: none"> Intercall Audio Intercall Video Intercall Data Group Connect Walkie Talkie
Contact Center <ul style="list-style-type: none"> Caller Navigation Toll Free Call Routing Management & Reporting Do-not-Call Restriction 	Data (Switched) <ul style="list-style-type: none"> SprintLink Frame SprintLink ATM SprintLink Virtual LAN Dedicated IP 	Managed Security <ul style="list-style-type: none"> Email Protection Authentication Firewall Sprint Perimeter Defense Clean IP DDOS Protect Message Archive Intrusion Detection IP Defender 	Messaging <ul style="list-style-type: none"> Voicemail Enterprise Instant Message Two-Way SMS Multimedia
Voice over IP <ul style="list-style-type: none"> IP Voice Connect Hosted Contact Center IP Trunking (late 2006) Hosted PBX 	Data (VPN) <ul style="list-style-type: none"> SprintLink VPN SSL VPN Global MPLS VPN 	Managed Legacy PBX and IP Telephony <ul style="list-style-type: none"> Cisco Nortel Avaya 	Integrated Wireless/Wireline <ul style="list-style-type: none"> Integrated Campus Network PCS to Audio Conferencing Mobile to Office
Wireless Voice <ul style="list-style-type: none"> Walkie-Talkie Voice Command Business Directory Integrated Office International Roaming International Data Mobile to Mobile 	Data (Remote Access) <ul style="list-style-type: none"> DSL Dial IP Wireless Broadband (CDMA EV-DO) WiFi Sprint Connection Manager 	Professional Consulting <ul style="list-style-type: none"> Sprint Plus Services Mobile Computing Practice Network Enabling Equipment 	Mobility Solutions <ul style="list-style-type: none"> Mobility Management Business Connection Wireless Email and PIM Customized Java and Data Applications Business Mobility Framework PCS Datalink GPS Solutions GoodLink BlackBerry

Company Background

As described above, Sprint offers a comprehensive range of wireless and wireline communications services to consumers, business, education and government customers, and we serve over 51 million subscribers. Along with our two robust wireless networks offering voice and high-speed mobile data services, Sprint owns a global Tier 1 Internet backbone and spectrum assets in the 800/900 MHz band, 1.9 GHz band and 2.5 GHz band.

In the 2.5 GHz band, Sprint has a history of service unmatched by our competitors. Beginning in 1999, Sprint offered video services in markets across the country using its leased and owned spectrum in the 2.5 GHz band. In 2002, Sprint began offering first-generation wireless broadband services in over a dozen markets using its 2.5 GHz band holdings, including the Melbourne market. These markets are still in operation today, with tens of thousands of subscribers.

Below we provide a brief history of Sprint:

1899	♦ Sprint Founder Cleyson Brown begins the Brown Telephone Company
1950	♦ United Telecom becomes third largest independent telephone company
1970	♦ Southern Pacific Communication Company forms Sprint and begins installation of the microwave network infrastructure, following the railroad rights-of-way
1974	♦ Sprint becomes the 1st specialized common carrier to offer coast-to-coast private line communications service
1975	♦ Sprint launches the World's first Public Data Network
1976	♦ Coming of Age: Decades of local expansion produce \$1 billion revenue milestone
1983	♦ United Telecom moves into long-distance market ♦ GTE Corporation acquires Southern Pacific Communication Company and becomes GTE Sprint Communications Company ♦ GTE Sprint becomes the first specialized common carrier to serve all 50 states
1986	♦ United Telecom (including its data arm) combines with the resources of GTE Sprint and GTE Telenet to form US Sprint ♦ Sprint long-distance service begins and the famous pin-drop commercials debut ♦ Sprint completes the 1st nationwide, 100% digital, fiber-optic network
1987	♦ Nextel's predecessor, Fleet Call, Inc., is founded
1988	♦ US Sprint becomes the nation's third largest long-distance carrier with 2.6 million customers ♦ US Sprint completes the move of all its customers to its nationwide fiber-optic network ♦ Across the Sea: Sprint connects the first transatlantic fiber-optic phone call
1989	♦ United Telecom purchases additional 30% interest in US Sprint from GTE Corporation ♦ Sprint forms an International subsidiary to market global public data network services
1992	♦ United Telecom purchases remaining interest from GTE. United Telecom officially changes its name to Sprint Corporation. ♦ Internet Pioneer: Sprint makes history as first carrier to offer commercial Internet access ♦ Triple Play: Sprint becomes the first major company to provide wireless, local and long-distance services ♦ Fleet Call, Inc. files IPO
1993	♦ Sprint merges with Centel to become the first carrier to provide local, long distance, and cellular services ♦ Fleet Call, Inc. becomes Nextel Communications, Inc. ♦ Sprint provides local telephone service to more than 6 million subscriber lines in 18 states and its cellular operators serve 42 metropolitan markets and more than 50 rural areas
1994	♦ Nextel increases its radio spectrum by acquiring all Motorola's SMR radio licenses in the U.S. ♦ Nationwide Coverage: Nextel Assets now service each of the top 50 U.S. markets ♦ Sprint forms a partnership with Deutsche Telekom and France Telecom to offer

	<p>seamless, global telecommunications to business, consumer, and carrier markets worldwide</p> <ul style="list-style-type: none"> ◆ Sprint Telecommunications, Inc., Comcast Corporation and Cox Cable join forces in a new communications venture packaging local telephone, long distance, wireless communications and cable services into a single offering
1996	<ul style="list-style-type: none"> ◆ The Sprint global alliance with Deutsche Telekom and France Telecom begins doing business as Global One ◆ Nextel introduces Motorola's all-in-one iDEN digital wireless technology, the first enhanced digital cellular, two-way radio and text/numeric paging in one phone ◆ Sprint and RadioShack announce an alliance that will create a Sprint "store-within-a-store" at 6,000 RadioShack locations nationwide ◆ Sprint completes the first nationwide 100% digital PCS wireless network ◆ Revolutionary Rollout: Nextel iDEN service goes national
1997	<ul style="list-style-type: none"> ◆ Sprint acquires Paranet, Inc., a leading provider of integration, management and support service for distributed computing technology ◆ Nextel International, Inc. is formed ◆ Nextel reaches the 1 Million subscriber mark ◆ Nextel expands roaming capabilities into Canada ◆ Sprint assumes ownership and management control of Sprint PCS, its wireless joint venture with Tele-Communications, Inc. (TCI), Comcast Corporation and Cox Communications, Inc ◆ EarthLink Network, Inc. and Sprint announce an alliance creating a combined base of 710,000 Internet access customers
1998	<ul style="list-style-type: none"> ◆ Nextel Partners, Inc. is formed ◆ Fast Fiber, Nextel's 15,000-mile fiber network, connects almost every city in the U.S.
2000	<ul style="list-style-type: none"> ◆ Sprint sells its entire interest in Global One to Deutsche Telekom and France Telecom ◆ Nextel Worldwide service provides the largest all-digital wireless coverage in the U.S. and in more than 70 countries ◆ Nextel reaches the 5 Million subscriber mark
2001	<ul style="list-style-type: none"> ◆ Sprint completes a high-speed European IP network—the 1st 10 Gbps trans-Atlantic IP backbone network that connects to 11 cities across Europe ◆ Nextel, with Nextel Partners, Inc., serves top 100 U.S. metropolitan statistical areas ◆ Java Time: Nextel (with Motorola) becomes the 1st to introduce a wireless Java phone in North America ◆ Sprint's Global IP network features 1st 10 Gbps transatlantic IP backbone
2002	<ul style="list-style-type: none"> ◆ PCS Group offers 3G services across its entire network, which includes more U.S. cities than other wireless carriers can offer ◆ Ahead of its Time: Sprint PCS Vision launches a new era in wireless ◆ Sprint becomes the 1st wireless carrier to complete a nationwide 3G 1X network upgrade ◆ Nextel Direct Connect walkie-talkie service comes to the BlackBerry for the first time ◆ In Motion: Nextel becomes the 1st carrier to provide access to live streaming video ◆ Fast Finder: Nextel Global Positioning System (GPS)-enabled phone (with Motorola) is an industry leader ◆ Nextel reaches the 10 Million subscriber mark ◆ Nextel celebrates 10 years of Direct Connect; In December 2002, Nextel launches Nationwide Direct Connect
2003	<ul style="list-style-type: none"> ◆ Sprint became the 1st major telecommunications company in the U.S. to begin the technology leap and convert from a circuit-switched telephone network to a simplified, next-generation packet network ◆ Fast Track: Nextel begins a 10-year partnership with NASCAR, America's number 1 spectator sport, and agrees to become title sponsor of NASCAR championship series - the NASCAR NEXTEL Series ◆ Cable Telephony: Sprint initiates voice phone service in partnership with cable companies ◆ Double Coverage: Nextel launches Wi-BAND and doubles coverage areas in less than a year ◆ Fast Data: Sprint unveils plans to deploy high-speed Evolution-Data Optimized (EV-DO)

	<ul style="list-style-type: none"> technology across the PCS network Sprint announces Sprint Nextel merger Nextel launches Two-Way Messaging in Canada
2004	<ul style="list-style-type: none"> Nextel launches International Direct Connect Nextel announces the creation of a wireless AMBER Alert solution to mobile phone users Nextel is chosen as the wireless provider for the Democratic & Republican conventions Nextel announces its participation in the America Prepared Campaign Nextel achieves a perfect score on the Washington Post's annual cellular phone service test, surpassing all other wireless carriers Nextel is presented 2004 Horizon Award for Best Sports Integrated Marketing Plan for NASCAR NEXTEL Cup Series Nextel launches Direct Talk, the 1st off-network service integrated into a cellular handset Nextel Direct Send Picture allows users to send wireless picture taking while on a walkie-talkie Boost Mobile reaches the 1 Million subscriber mark Sprint & Nextel announce the unanimous decision by their Boards to create a merger of equals
2005	<ul style="list-style-type: none"> Sprint begins offering its first EV-DO-ready Sprint PCS Connection Card Nextel launches new Group Connect (now called Group Walkie-Talkie) service, which enables instant group walkie-talkie conversations nationwide Sprint introduces wireless data Service Level Agreements (SLAs) for business customers Sprint announces a U.S. mobile industry first as customers could view America's number one rated news network, FOX News Channel, live on Sprint PCS Vision Multimedia Phones Sprint launches Sprint Business Mobility Framework so that businesses can locate and share information with mobile workers Sprint launches its wireless high-speed data network (EV-DO) that will provide mobile Internet access to about 150 million people in at least 60 metropolitan areas across the nation by early 2006 Sprint Nextel completes the merger of Sprint Corporation and Nextel Communications, Inc. on Friday, August 12, 2005 Sprint and the NFL link exclusive wireless content and sponsorship deal Sprint introduces Sprint Music Store, the first music store in the U.S. that lets wireless customers instantly purchase and download full songs over-the-air directly to their phone Sprint Nextel, Comcast, Time Warner Cable, Cox Communications and Advance/Newhouse Communications form landmark cable and wireless joint venture Sprint and Samsung introduce the Sprint Power Vision phone, thin, made of magnesium, with a large, crisp display and stereo speaker for watching live TV with full-motion video with vivid sound Sprint and Mspot provide the first mobile entertainment service to stream full-length feature films to mobile phones Sprint Nextel creates professional services subsidiary, Sprint Enterprise Mobility, Inc. to design, implement and support tailored mobility solutions for large businesses and government agencies
2006	<ul style="list-style-type: none"> EV-DO Revision A: A 4G network that will support average download speeds of between 2Mbps (megabits per second) and 4Mbps. It will allow Sprint to develop a new market for advanced wireless services and devices, like music players, video recorders and portable, low-cost PCs. They will attach to the wireless network to allow consumers and business users to access content instantaneously over the mobile Internet. With EV-DO Rev A, customers will experience 6x greater upload speeds.
2006	<ul style="list-style-type: none"> September 5, 2006 – Sprint has announced the launch of its new "pay per view" full length movie service. The service is currently available on select EV-DO devices and customers can choose from more than 45 different film titles. The cost of each movie ranges from \$3.99 to \$5.99.

Financial Information

Sprint continues as a financially sound company following the merger with Nextel in August 2005. As a publicly-traded company on the New York Stock Exchange (ticker symbol "S"), all of Sprint's quarterly earnings, other financials and annual reports are filed with the Securities and Exchange Commission and may be obtained by visiting www.sprint.com/ir/FN/ARS.HTML. The following is a summary of Sprint's consolidated annual results for the last five years:

	2006	2005	2004	2003	2002
Gross Revenue	41.0B	44.1B	39.0B	38.6B	42.8B
Net Operating Revenues	10.4B	34.7B	27.4B	27.0B	26.7B
Adjusted Operating Income	3.1B	4.8B	2.3B	1.6B	
Adjusted OIBDA	12.7B	14.2B	6.71	4.1B	
Capex	pro forma 7.1B	5.1B	3.9B	4.7B	4.8B
Free Cash Flow	2.7B	5.4B	2.0B	1.2B	

Technical Capabilities

Sprint is a Fortune 100 company with a strong financial history and over 60,000 employees worldwide. In addition, Sprint has hundreds of well qualified personnel to implement a network using the 2.5 GHz licenses. In fact, Sprint currently operates a first-generation wireless broadband system in Melbourne using spectrum in the 2.5 GHz band.

Furthermore, Sprint has dozens of field technicians that maintain legacy operations and hundreds more employees that are dedicated to the construction and operation of our next-generation WiMax networks. Sprint has a knowledgeable and highly-trained staff that has begun the FCC-mandated transition of the 2.5 band in earnest and is more than qualified to successfully deploy WiMax services in Orlando and Melbourne using UCF's excess EBS capacity.

Reference Accounts

University of South Florida (Channels B1-B4 in Bradenton, FL)
4202 E. Fowler Avenue
Tampa, FL 33620
Attention: Lynn Rejniak
Phone: (813) 974-7984
E-mail: rejniak@admin.usf.edu

University of Alabama at Birmingham (Channels B1-B4 and C1-C4 in Birmingham)
Burleson Building
1530 3rd Avenue South
Birmingham, AL 35294
Attention: Kimberly Lee
Phone: (205) 934-2599
E-mail: kimlee@uab.edu

Northern Arizona University Foundation, Inc. (Channels G1-G4 in Orlando, FL)
P.O. Box 4094
Flagstaff, AZ 86011-4094
Attention: Jack Hesketh
Phone (928) 523-6755
E-mail: john.hesketh@nau.edu

Channel Group(s) Desired by the Proposer and Partnering

Sprint wishes to lease up to 95% of the capacity on the following EBS Channels:

- ◆ WHR493 (Channels C1-C4 in Orlando)
- ◆ WHR494 (Channels G1-G4 in Melbourne)
- ◆ WLX309 (Channels D1-D4 in Orlando)

As a current Sprint customer, UCF enjoys access to our unrivaled voice and data CDMA and iDEN networks. In addition, as UCF has heard from Sprint's Public Sector/Education team, we have a variety of wireless communications and mobile solutions that are custom-tailored to large educational institutions such as UCF. These solutions can be put in place with UCF today to enhance the educational mission of UCF and its constituents. For example, our standard communication platform not only offers interoperability between UCF's campuses, but also between its faculty, administrators, students, safety personnel and first responders. The superior campus solutions and other specialized wireless programs that we offer are designed to create a wireless enabled and technologically advanced campus beyond the basic Wi-Fi bubble. Please see Exhibit I attached hereto for an example of the types of campus solutions that Sprint has put in place with its educational partners.

Sprint is keenly interested in working with UCF to develop new and integrated ways to wirelessly deliver products and services and to increase productivity. Sprint can provide UCF with the ability to:

- ◆ Increase user satisfaction, improve faculty and administration productivity and reduce training expenses through our mobile extension products, which enable employees to use Outlook applications (mail, calendar, contacts) while on the go.
- ◆ Un-tether employee communication by seamlessly integrating wireless devices with university network functionality (including abbreviated dialing and roadmapping to unified, single-voicemail messaging).
- ◆ Communicate instantly at the push of a button with our unsurpassed Nextel Walkie-Talkie service, unequalled by our competitors.
- ◆ Stay connected with our enhanced in-building coverage from our custom network solutions group to augment wireless coverage.
- ◆ Use a wide variety of wireless devices, including Sprint and Nextel handsets, PCS Vision Smart Devices, Blackberry PDAs, AirCards, Broadband Connection Card routers and our latest line of PowerSource devices (combining our CDMA and iDEN technologies in one device).
- ◆ Use location-based services that utilize GPS and the Sprint CDMA network to not only manager the campus workforce, but to help secure the safety of the student population.
- ◆ Have anywhere, anytime access to campus data and customized WAP or Java-enabled technology applications, both on and off campus.

Sprint understands that any partnership solution with UCF must provide:

- ◆ Adequate campus-wide wireless coverage, including inside buildings and at remote locations.
- ◆ Support for customers.
- ◆ Timely and accurate billing information.
- ◆ Optional services that offer students and staff access to group and community building tools that contribute to the safety of students and employees and expand the educational experience.

Proposed Network Architecture

As stated above, Sprint intends to establish WiMax-based networks in Orlando and Melbourne using the 2.5 GHz band spectrum that is licensed to UCF. Sprint's proposed WiMax service will integrate the applications, networks and devices needed to provide users with wireless, wide-area, high speed, always-on connections that promote user freedom. Customer friendly, plug-and-play installation procedures will eventually be substituted by chips embedded in the devices at the factory to improve the user experience even further.

With cellular-type systems to be deployed in the 2.5 spectrum band, Sprint will provide coverage that compliments the currently deployed PCS/EVDO/iDEN sites in Melbourne and Orlando without the immediate need to modify existing infrastructures or build new tower locations. Additional cells may be deployed if the capacity requirements dictate and no existing cells are available to use. We are generally looking to have a range between 3-5 miles in suburban areas, with a 1-2 mile range in urban densely populated areas. Backhaul systems will be generally line of site systems using sites that have ranges out to 10 miles depending on the height of the antenna at the base station and remote end. The link budget may allow multiple wall penetrations at some range from the towers. In addition, in-building coverage may be supplemented by using an integrated WiFi system embedded in the devices that hands off to those systems.

The planned network architecture is an all IP network with multi-tiered backhaul capabilities integrating to our existing IP network through our Sprint Link nodes using our PCS switching centers, long distance switches and network Point of Presence (POP) sites.

The Sprint mobility high-speed data system will be designed such that users will see little impact as they travel around a market with varied morphology and topology. We would complete an overall market design that recognizes the propagation characteristics of each area and seek to provide cell site positioning to take the clutter effects into account when designing for coverage around the market using very advanced RF propagation tools tuned to measurements gained through extensive pre-launch testing in the markets. Our cell density will also take into account the projected traffic levels over time provided through inputs from the marketing and operations personnel such that we would always have the right amount of capacity available with adequate coverage to meet the customer demand in a given area. If coverage or capacity shortfalls are detected through our extensive operational management tracking systems, we would deploy additional cells to meet the increased demand.

In addition, consistent with Sprint's pledge of reaching 100 million people across the country with its WiMax networks by the end of 2008, UCF's students and staff can use their devices and Sprint services outside of the Orlando and Melbourne markets. The specific services to be offered on the WiMax networks are summarized elsewhere in this RFP response.

Proposed Business Plan

Sprint Nextel has created a unique business model designed to foster the rapid deployment and adoption of mobile WiMAX technology in the United States and abroad. Sprint Nextel is expecting to invest over \$3 billion in the next several years to implement the 4G mobile broadband network. The WiMAX technology to be deployed on the network is expected to offer a cost-per-megabit and performance advantage that reflects a substantial improvement in the comparable costs for the current 3G mobile broadband offerings.

Commitments from Intel, Motorola and Samsung in the areas of market development, mobile WiMAX devices and other contributions to Sprint Nextel's core business are expected to accelerate Sprint Nextel's goal of deploying services and market adoption. Motorola and Samsung will also support Sprint's current and CDMA/EV-DO network technologies by creating multimode devices that will support services on both the 4G network and the 3G network in areas outside the planned 4G coverage, and will provide voice service using the core 3G network. The 4G broadband network will offer a complimentary, high band-width service driven by data centric devices of the type outlined in the Corporate Profile and the Partnering Sections. Initially, Sprint expects average download speeds in the range of 2-3 Mbps. Over time, those speeds should increase as the devices achieve greater efficiency.

In Orlando and Melbourne, Sprint anticipates putting its WiMax networks in place in 2008, but in no event later than 2009. Sprint will work with UCF to develop a campus-wide WiMax solution that could be in place before commercial service is launched to the general public in Orlando and Melbourne. As a potential WiMax testbed, UCF would be on the cutting-edge of wireless technology.

Upfront and Monthly

Sprint Nextel makes the following separate proposals to lease capacity on the EBS channels licensed to UCF:

Lease of 95% of the capacity of EBS Stations WHR493 and WLX309 in Orlando	
<u>30 Year Lease</u> Signing fee = \$18 million Monthly lease fees in the following years: Years 1-5 = \$50,000/month Years 6-10 = \$60,000/month Years 11-15 = \$70,000/month Years 16-20 = \$100,000/month Years 21-25 = \$110,000/month Years 26-30 = \$120,000/month	<u>15 Year Lease</u> Signing fee = \$10 million Monthly lease fees in the following years: Years 1-5 = \$50,000/month Years 6-10 = \$60,000/month Years 11-15 = \$70,000/month
Lease of 95% of the capacity of EBS Station WHR494 in Melbourne	
<u>30 Year Lease</u> Signing fee = \$2 million Monthly lease fees in the following years: Years 1-5 = \$6,000/month Years 6-10 = \$7,000/month Years 11-15 = \$8,000/month Years 16-20 = \$10,000/month Years 21-25 = \$15,000/month Years 26-30 = \$20,000/month	<u>15 Year Lease</u> Signing fee = \$1 million Monthly lease fees in the following years: Years 1-5 = \$6,000/month Years 6-10 = \$7,000/month Years 11-15 = \$8,000/month

Sprint will pay UCF the one-time signing fees within fifteen (15) business days of lease execution. Sprint also will make the proposed lease payments each month in arrears during the term of the leases, with the first lease payments being made after the Federal Communications Commission approves the long-term de facto lease applications. Finally, Sprint prefers a 30-year lease term, renewable in five year increments at Sprint's option.

Goods and/or Service Offerings

Sprint is willing to offer to the University's students, faculty and staff access to both its commercial WiMax system that will be constructed utilizing spectrum in the 2.5 band, as well as to its current wireless networks in the Orlando and Melbourne areas. As you know, UCF currently is a substantial user of Sprint's telecommunications services. Consequently, in a 15-year lease deal, Sprint is willing to offer a five thousand dollar (\$5,000) monthly service credit toward UCF's use of any Sprint services or customer equipment available in the Orlando and Melbourne areas. As an incentive for UCF to grant Sprint a thirty (30) year lease term, Sprint is willing to offer a ten thousand dollar (\$10,000) monthly service credit toward UCF's use of any Sprint services or customer equipment available in the Orlando and Melbourne areas. In addition, UCF would have the ability to designate some or all of its monthly lease payments as a credit to its Sprint accounts; any monthly lease fees that UCF so designates would receive a twenty percent (20%) increase from Sprint (e.g., if UCF designates \$1,000 of its monthly lease fee to be applied to its Sprint customer accounts, then Sprint would credit UCF's account in the amount of \$1,200).

Until Sprint launches its 4G network in the 2.5 band using UCF's channels, UCF would be free to use the service credit on its existing Sprint accounts. After Sprint launches its 4G network in Orlando or Melbourne, then UCF ideally would use its service credits to purchase Sprint products and services that operate on the 4G network. The key to Sprint's approach is that UCF will not be "force fed" services or devices that it may not need in order to meet its educational requirements. Instead, under Sprint's approach, UCF has the flexibility to pick and choose the Sprint services that it really needs. By taking such services as part of Sprint's next-generation wireless network using UCF's channels, UCF will be able to meet its FCC educational obligations. Sprint intends for the coverage its 2.5 band wireless broadband system to be as ubiquitous as its current wireless network in the Orlando and Melbourne areas.

In addition, Sprint offers to work with UCF to install WiMax technology on its campuses, possibly even before WiMax is available commercially in Melbourne and Orlando. Sprint is interested in making UCF a WiMax testbed – an early adopter of the technology. Our custom network solutions team will meet with UCF to determine the best way to implement WiMax on UCF's campuses. Just like our custom network solutions that currently exist today, the idea would be to supply the WiMax infrastructure at no cost to UCF, then to partner on the uses, devices and services that are offered to UCF's staff, students and affiliates.

Exhibits and Addenda

Contractual Services Acknowledgement Form

Appendix II – Conditions and Requirements Supplemental Proposal Sheet

Appendix III – Certificate of Non-Segregated Facilities

Exhibit 1 – Information on Sprint's Wireless Campus Solutions

Exhibit 2 – Florida Registration for Wireless Broadband Services of America, LLC

SUBMIT PROPOSAL TO:
PURCHASING DEPARTMENT
UNIVERSITY OF CENTRAL FLORIDA
12479 RESEARCH PARKWAY, BLVD. 600
ORLANDO, FL 32826
Phone:(407)823-2661 – Fax (407) 823-5551
www.purchasing.ucf.edu

University of Central Florida

REQUEST FOR PROPOSAL

Contractual Services Acknowledgement Form

Page 1 of	Pages	PROPOSALS WILL BE OPENED April 05, 2007 @ 2:00 p.m. and may not be withdrawn within 120 days after such date and time.	PROPOSAL NO. 7024ZCSA
UNIVERSITY MAILING DATE: February 28, 2007		PROPOSAL TITLE: Leasing Excess Educational Broadband Service Capacity (EBS)	
FEDERAL EMPLOYER IDENTIFICATION NUMBER OR S.S. NUMBER 36-4196556			
VENDOR NAME Wireless Broadband Services of America, LLC		REASON FOR NO PROPOSAL	
VENDOR MAILING ADDRESS 2001 Edmund Halley Drive			
CITY - STATE - ZIP CODE Reston, VA 20191			
AREA CODE 703	TELEPHONE NO. 433-8672	POSTING OF PROPOSAL TABULATIONS Proposal tabulations with intended award(s) will be posted for review by interested parties at the location where the proposals were opened and will remain posted for a period of 72 hours. Failure to file a protest within the time prescribed in Section 120.57(3), Florida Statutes, shall constitute a waiver of proceedings under Chapter 120, Florida Statutes.	
	TOLL FREE NO.		
703	FAX NO. 433-4414		

Government Classifications

Check all applicable

- | | |
|--|---|
| <input type="checkbox"/> African American | <input type="checkbox"/> American Women |
| <input type="checkbox"/> Asian-Hawaiian | <input type="checkbox"/> Government Agency |
| <input type="checkbox"/> Hispanic | <input type="checkbox"/> MBE Federal |
| <input type="checkbox"/> Native American | <input type="checkbox"/> Non-Minority |
| <input type="checkbox"/> Non-Profit Organization | <input type="checkbox"/> Pride |
| <input type="checkbox"/> Small Business Federal | <input type="checkbox"/> Small Business State |

I certify that this proposal is made without prior understanding, agreement, or connection with any corporation, firm or person submitting a proposal for the same materials, supplies, or equipment and is in all respects fair and without collusion or fraud. I agree to abide by all conditions of this proposal and certify that I am authorized to sign this proposal for the proposer and that the proposer is in compliance with all requirements of the Request for Proposal, including but not limited to, certification requirements. In submitting a proposal to an agency for the State of Florida, the proposer offers and agrees that if the proposal is accepted, the proposer will convey, sell, assign or transfer to the State of Florida all rights, title and interest in and to all causes of action it may now or hereafter acquire under the Anti-trust laws of the United States and the State of Florida for price fixing relating to the particular commodities or services purchased or acquired by the state of Florida. At the State's discretion, such assignment shall be made and become effective at the time the purchasing agency tenders final payment to the proposer.

GENERAL CONDITIONS

SEALED PROPOSALS: All proposal sheets and this form must be executed and submitted in a sealed envelope. (DO NOT INCLUDE MORE THAN ONE PROPOSAL PER ENVELOPE.) The face of the envelope shall contain, in addition to the above address, the date, and time of the proposal opening and the proposal number. Proposal prices not submitted on attached proposal price sheets when required shall be rejected. All proposals are subject to the conditions specified herein. Those which do not comply with these conditions are subject to rejection.

1. EXECUTION OF PROPOSAL: Proposal must contain a manual signature of authorized representative in the space provided above. Proposal must be typed or printed in ink. Use of erasable ink is not permitted. All corrections to prices made by proposer must be initialed. The company name and F.E.I.D. or social security number must appear on each pricing page of the proposal as required.

2. NO PROPOSAL SUBMITTED: If not submitting a proposal, respond by returning only this proposer acknowledgment form, marking it "NO PROPOSAL," and explain the reason in the space provided above. Failure to respond without justification may be cause for removal of the proposer's name from the proposal mailing list. NOTE: To qualify as a respondent, proposer must submit a "NO PROPOSAL," and it must be received no later than the stated proposal opening date and hour.



AUTHORIZED SIGNATURE (MANUAL)

Robert Finch, Vice President

AUTHORIZED SIGNATURE (TYPED), TITLE

APPENDIX II - CONDITIONS AND REQUIREMENTS SUPPLEMENTAL PROPOSAL SHEET

Those items in Sections 2., and 3., of this RFP must each be initialed, as shown below, as YES for "understood and agreed upon" and NO for "not agreed to." **Failure to complete and return this document with your proposal could result in rejection of your proposal. Proposers shall not check items as "understood and agreed upon" for submittal of proposal with the hope of negotiating a change of those conditions and requirements after award of a contract resulting from this RFP. Proposers disagreeing with any conditions and requirements shall act to resolve the difference prior to proposal opening. Failure to accept said conditions and requirements after contract award is grounds for rejection of that proposal and the university may seek to award the contract to the next favorable proposer.**

<u>SECTION</u>	<u>YES</u>	<u>NO</u>	<u>PROPOSER INITIAL</u>
1.0	<u>X</u>	<u> </u>	<u>RF</u>
1.1	<u>X</u>	<u> </u>	<u>RF</u>
1.2	<u>X</u>	<u> </u>	<u>RF</u>
2.0	<u>X</u>	<u> </u>	<u>RF</u>
2.1	<u>X</u>	<u> </u>	<u>RF</u>
2.2	<u>X</u>	<u> </u>	<u>RF</u>
2.3	<u>X</u>	<u> </u>	<u>RF</u>
2.4	<u>X</u>	<u> </u>	<u>RF</u>
2.5	<u>X</u>	<u> </u>	<u>RF</u>
2.6	<u>X</u>	<u> </u>	<u>RF</u>
2.7	<u>X</u>	<u> </u>	<u>RF</u>
2.8	<u>X</u>	<u> </u>	<u>RF</u>
2.9	<u>X</u>	<u> </u>	<u>RF</u>
2.10	<u>X</u>	<u> </u>	<u>RF</u>

<u>SECTION</u>	<u>YES</u>	<u>NO</u>	<u>PROPOSER INITIAL</u>
2.11	<u>X</u>	<u> </u>	<u>RF</u>
2.12	<u>X</u>	<u> </u>	<u>RF</u>
2.13	<u>X</u>	<u> </u>	<u>RF</u>
2.14	<u>X</u>	<u> </u>	<u>RF</u>
2.15	<u>X</u>	<u> </u>	<u>RF</u>
2.16	<u>X</u>	<u> </u>	<u>RF</u>
2.17	<u>X</u>	<u> </u>	<u>RF</u>
2.18	<u>X</u>	<u> </u>	<u>RF</u>
2.19	<u>X</u>	<u> </u>	<u>RF</u>
2.20	<u>X</u>	<u> </u>	<u>RF</u>
2.21	<u>X</u>	<u> </u>	<u>RF</u>
2.22	<u> </u>	<u>X</u> - cannot agree to VCF's unilateral right to terminate contract without cause	<u>RF</u>
2.23	<u>X</u>	<u> </u>	<u>RF</u>
2.24	<u>X</u>	<u> </u>	<u>RF</u>
2.25	<u>X</u>	<u> </u>	<u>RF</u>
2.26	<u>X</u>	<u> </u>	<u>RF</u>
2.27	<u>X</u>	<u> </u>	<u>RF</u>
2.28	<u>X</u>	<u> </u>	<u>RF</u>
2.29	<u>X</u>	<u> </u>	<u>RF</u>
2.30	<u>X</u>	<u> </u>	<u>RF</u>
2.31	<u>X</u>	<u> </u>	<u>RF</u>
2.32	<u>X</u>	<u> </u>	<u>RF</u>
2.33	<u>X</u>	<u> </u>	<u>RF</u>

<u>SECTION</u>	<u>YES</u>	<u>NO</u>	<u>PROPOSER INITIAL</u>
2.34	<u>X</u>	<u> </u>	<u>RF</u>
2.35	<u>X</u>	<u> </u>	<u>RF</u>
2.36	<u>X</u>	<u> </u>	<u>RF</u>
2.37	<u>X</u>	<u> </u>	<u>RF</u>
2.38	<u>X</u>	<u> </u>	<u>RF</u>
2.39	<u>X</u>	<u> </u>	<u>RF</u>
3.0	<u>X</u>	<u> </u>	<u>RF</u>
3.1	<u>X</u>	<u> </u>	<u>RF</u>

PROPOSER COMPANY NAME Wireless Broadband Services of America, LLC

AUTHORIZED SIGNATURE *Robert F. [Signature]*

TITLE Vice President

DATE March 30, 2007

APPENDIX III - CERTIFICATE OF NON-SEGREGATED FACILITIES

We, Wireless Broadband Services of America, LLC
certify to the University of Central Florida that we do not and will not maintain or provide for our employees any segregated facilities at any of our establishments, and that we do not and will not permit our employees to perform their services, under our control, where segregated facilities are maintained. We understand and agree that a breach of this certification is a violation of the Equal Opportunity clause required by Executive order 11246 of 24 September 1965.

As used in this certification, the term "segregated facilities" means any waiting rooms, work areas, rest rooms and wash room, restaurants and other eating areas, time clocks, locker rooms and other storage or dressing areas, parking lots, drinking fountains, recreation or entertainment areas, transportation and housing facilities provided for employees which are segregated by explicit directive or are in fact segregated on the basis of race, creed, color or national origin, because of habit, local custom or otherwise.

We, further, agree that (except where we have obtained identical certifications from proposed subcontractors for specific time periods) we will obtain identical certifications from proposed subcontractors prior to the award of subcontracts exceeding \$10,000 which are not exempt from the provisions of the Equal Opportunity Clause; that we will retain such certification in our files; and that we will forward the following notice to such proposed subcontractors (except where the proposed subcontractors have submitted certifications for specific time periods):

NOTE TO PROSPECTIVE SUBCONTRACTORS OR REQUIREMENTS FOR CERTIFICATIONS OF NON-SEGREGATED FACILITIES. A Certificate of Non-segregated Facilities, as required by the 9 May 1967 order on Elimination of Segregated Facilities, by the Secretary of Labor (32 Fed. Reg. 7439, 19 May 1967), must be submitted prior to the award of a sub-contract exceeding \$10,000 which is not exempt from the provisions of the Equal Opportunity clause. The certification may be submitted either for each sub-contract or for all subcontracts during a period (i.e. quarterly, semiannually, or annually).

NOTE: Whoever knowingly and willfully makes any false, fictitious or fraudulent representation may be liable to criminal prosecution under 18 U.S.C. 1001.

APPENDIX III - CERTIFICATE OF NON-SEGREGATED FACILITIES

SUBPART - CONTRACTOR'S AGREEMENTS

SEC. 202. Except in contracts exempted in accordance with Section 204 of this Order, all Government contracting agencies shall include in every Government contract hereafter entered into the following provisions:


During the performance of this contract, the contractor agrees as follows:

- (1) The contractor will not discriminate against any employee or applicant for employment because of race, color, religion, sex, or national origin. The contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, color, religion, sex, or national origin. Such action shall include, but not be limited to the following: employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the contracting officer setting forth the provisions of this nondiscrimination clause.
- (2) The contractor will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex or national origin.
- (3) The contractor will send to each labor union or representative of workers with which the contractor has a collective bargaining agreement or other contract or understanding, a notice, to be provided by the agency contracting officer, advising the labor union or worker's representative of the contractor's commitments under Section 202 of Executive Order No. 11246 of September 24, 1965, and shall post copies of notice in conspicuous places available to employees and applicants for employment.
- (4) The contractor will comply with all provisions of Executive Order No. 11246 of September 24, 1965 and of the rules, regulations, and relevant orders of the Secretary of Labor.
- (5) The contractor will furnish all information and reports required by Executive order No. 11246 of September 24, 1965, and by the rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the contracting agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations and orders.
- (6) In the event of the contractor's noncompliance with the nondiscrimination clauses of this contract or with any of such rules, regulations, or orders, this contract may be canceled, terminated, or suspended in whole or in part and the contractor may be declared ineligible for further Government contracts in accordance with procedures authorized in Executive Order No. 11246 of September 24, 1965, and such other sanctions may be imposed and remedies invoiced as provided in Executive Order No. 11246 of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.

- (7) The contractor will include the provision of Paragraphs (1) through (7) in every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to Section 204 of Executive Order No. 11246 of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The contractor will take such action with respect to any subcontract or purchase orders the contracting agency may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, however, that in the event the contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the contracting agency, the contractor may request the United States to enter into such litigation to protect the interest of the United States.

SEC. 402 Affirmative Action for Disabled Veterans and Veterans of the Vietnam Era:

- (1) The contractor agrees to comply with the affirmative action clause and regulation published by the US Department of Labor implementing Section 402 of the Vietnam Era Veteran's Readjustment Assistance Act of 1974, as amended, and Executive Order 11701, which are incorporated in this certificate by reference.

PROPOSER COMPANY NAME Wireless Broadband Services of America, LLC
AUTHORIZED SIGNATURE 
TITLE Vice President
DATE March 30, 2007



PARK UNIVERSITY PARTNERS WITH SPRINT AND RAVE WIRELESS TO POWER MOBILE SERVICES FOR 25,000 LEARNERS ACROSS "ONE CAMPUS"

New partnership provides a mobile community that enhances academic experience, unites students across a "traditional" campus, 43 regional Campus Centers and online distance learners

Parkville, MO, (March 28, 2007) – Park University (www.park.edu) today announced its partnership with Rave Wireless (www.ravewireless.com) and Sprint (NYSE: S) to provide a mobile phone program across the University's diverse learning environments and student populations. Rave Wireless, the leading provider of college and university mobile phone programs, will work with Sprint to provide Park University students with mobile phones that come pre-loaded with Rave applications for academics, safety, and community-building, as well as special calling plans. In addition, Sprint will extend its custom network in-building solution by offering additional coverage of the Nationwide Sprint PCS Network at the Parkville Campus, giving students the power of continuous access to information nearly anytime.

As an innovator in advancing higher education technology, Park will also work with Rave to integrate its existing computing systems into a new mobile platform, giving students 24/7, on-the-go access to administrative and class information on their mobile phones. All Park students will have the option to participate in the mobile phone program that will enhance their learning and help them to stay connected with the University nearly anytime and anywhere for academics, communities and necessary information.

"In today's virtual world, Park has excelled at using technology to significantly increase the number of students benefiting from our academic programs through extensive online and distance learning programs," says Sara Freeman, chief information officer, Park University. "The partnership between Park University, Rave Wireless and Sprint will bring together the expertise of three technology leaders that will result in an unprecedented mobile program that unifies our students and provides enhanced academic opportunities on their preferred devices, regardless of the Park program in which they're enrolled."

Park University's mobile phone program will begin rolling out to students during the Fall 2007 semester. The program will develop over time with key components including:

- * **Academic Enhancements:** Faculty members will work with Park University and Rave Wireless to integrate mobile learning applications into their curricula, ranging from the use of cell phones for real-time, in-class assessments, to providing course information and class updates on the phones of distance learners. Park University is one of the largest not-for-profit providers of distance learning in the U.S. Park and Rave will also develop integration that will mobilize Park's existing eCollege eCompanion, allowing students to receive up-to-the-minute information about assignments, exams, class schedules and more.
- * **Enhanced Safety** features tailored to different student locations will also be deployed. At the Parkville Campus, Rave Guardian, an application that allows students to transform their mobile phones into personal safety devices and be monitored by campus police on an opt-in basis will be available. This award-winning application leverages the differentiated and industry-leading custom network solutions and GPS enabled handsets from Sprint. Other students in regional locations will receive broadcast text alerts specific to their Campus Center for increased safety and improved communications with the school.

- * **Conveniences:** Park's usage of Rave Wireless's applications will also make it easier for students to manage the daily logistics of university life by giving them mobile phone access to school email, the school directory and more. Park will also work with Rave to make its existing Jenzabar CX Student Information System available on students' mobile phones, providing quicker access to a variety of university services.
- * **Building a Mobile Community:** Park University has a large population of international students who historically have been unable to quickly obtain a mobile phone and calling plan upon entering the United States. Through Park's mobile phone program, these international students will be able to obtain a Sprint mobile phone pre-loaded with Rave applications, and connect instantly with the Park community.

"Our partnership with Park University is extremely important to Rave since it represents an opportunity to work with an innovative university with wide-ranging, multi-faceted needs and learning environments," says Rodger Desai, president and chief executive officer of Rave Wireless. "We welcome the opportunity to work with Park University and Sprint to take Rave's mobile solution to the next level."

Sprint recently completed a comprehensive underground custom network in-building solution at the Parkville Campus in downtown Parkville, MO, a first of its kind in the area. This project provides coverage in more than 1,000,000 square feet of commercial space underground at the Parkville campus. The Sprint custom network solution offers mobility to students, increases the underground commons security and provides consistent connectivity for all Park Commercial Underground tenants. Now, in support of Park's mobile initiative, Sprint is increasing coverage and capacity above the ground and in the Parkville campus buildings.

"Our partnership with Park University and Rave Wireless represents a significant change in how students communicate in today's mobile environment. With the power of two strong networks, Sprint improves the academic experience for students and faculty at Park University by giving them increased mobility and continuous access to pertinent information," says Nancy Salisbury, vice president of public sector-midwest region, Sprint. "This continuous communication access to voice and data services is also critical during an emergency or catastrophe so that emergency responders can communicate more efficiently with above ground and below ground personnel."

About Park University

Founded in 1875 in Parkville, Mo., Park University (www.park.edu) is a comprehensive, independent, Master's I institution that is a national leader in higher education. In 2000, Park achieved university status and now serves 25,169 students annually on 43 Campus Centers in 21 states including Online. Park continues to increase access to higher education by offering the quality undergraduate and graduate degrees students desire at locations, times and delivery formats that best serve their needs. Providing such access has developed considerable diversity among the student population, with 580 international students from 110 countries, and a 42 percent student representation from racial, ethnic and cultural groups typically underrepresented in colleges and universities. The University has repeatedly been recognized as one of the top 100 American colleges/universities in the nation graduating Hispanic, African-American and American-Indian students. In addition, extracurricular activities and championship-caliber athletic programs complement Park's outstanding scholastic programs.

About Rave Wireless

Rave Wireless (www.ravewireless.com) is the leading provider of mobile applications and managed mobile phone services that improve communication, build community, and enhance academics and safety, while allowing colleges and universities to transition away from costly and obsolete landlines. Rave Wireless creates a truly tailored mobile phone experience for students by providing award-winning applications that are layered upon discounted handsets and plans available through Rave Wireless's partnerships with top mobile carriers such as Sprint Nextel (NYSE:S) and AT&T (NYSE:T). Customers include colleges and universities nationwide, including California State University Monterey Bay, Eastern Michigan University, Montclair State University, University of Maryland Eastern Shore, University of North Carolina at Chapel Hill, and the University of South Florida. Rave Wireless is headquartered in New York, NY. Investors include Bain Capital Ventures, Sigma Partners, and RRE Ventures.

About Sprint Nextel

Sprint Nextel offers a comprehensive range of wireless and wireline communications services bringing the freedom of mobility to consumers, businesses and government users. Sprint Nextel is widely recognized for developing, engineering and deploying innovative technologies, including two robust wireless networks serving 53.1 million customers at the end of 2006; industry-leading mobile data services; instant national and international walkie-talkie capabilities; and an award-winning and global Tier 1 Internet backbone. For more information, visit www.sprint.com.

KansasCity.com

Posted on Thu, Mar. 29, 2007

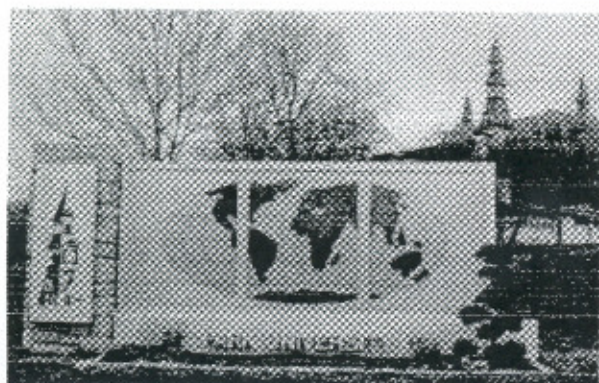
Park University to go wireless

Beginning this fall, students will receive mobile phones in an effort to improve on- and off-campus communication.

By JASON GERTZEN
The Kansas City Star

"Believe it or not, e-mail is old fashioned. We wanted a technology that reaches out to young people today."

Sara Freeman, Park University's chief information officer



File photo

Park University will begin using student-issued mobile phones in an effort to keep up with technology. Instructors will be able to upload lectures, and students will have immediate access to campus security.

Park University is working with **Sprint Nextel Corp.** and **Rave Wireless** to offer a new mobile phone service to its students.

Starting this fall, the Parkville-based school will begin rolling out the program, providing class schedules, campus safety updates, school e-mail and other information over the mobile phones.

This is the latest example of a continuing venture involving Sprint, Rave and university campuses across the country.

"We have had problems in the past communicating with our students," said Sara Freeman, Park University's chief information officer. "Believe it or not, e-mail is old fashioned. We wanted a technology that reaches out to young people today."

Park has about 1,500 students at its Parkville campus and serves about 25,000 overall online and at locations in other states.

Five phones will be offered, ranging from a free handset to another that costs \$100. Students will be able to pick from a variety of discounted calling plans, including one for \$54.99 a month that includes 400 peak-period calling minutes, unlimited text messaging, unlimited data usage, unlimited Sprint-to-Sprint calls and free nights and weekend calls.

The phone bills will be included in the fees that students pay to Park, Freeman said.

Some professors will upload lectures that can be listened to on the phones, and others might allow students to answer quizzes or provide other responses during classes.

Many functions available through Park's online portal will be preloaded on the phones, Freeman said.

"You will wake up every morning and turn on your mobile phone to see your class schedule for the day," Freeman said. "You can see announcements."

Another service, using GPS technology, will allow students to turn on a tracking function while walking to their cars at night. Should they encounter a problem, a press of a button will alert campus police and notify them of the specific location.

Park has a substantial portion of international students who might find it difficult to sign up for cell phone service without a Social Security number or other credit information, Freeman said.

These students will be able to obtain a phone through the university much more easily.

In the first year, students will have the option of choosing the mobile phone service, Freeman said. School officials are considering whether to make it mandatory starting in the fall of 2008.

School officials want to give students time for current cell phone contracts with other carriers to expire.

New dormitories that Park is building will not be equipped with traditional landlines other than a few for back-up and emergencies.

Rave Wireless, which is based in New York, works with wireless companies such as Sprint to provide services at campuses such as **California State University Monterey Bay, Georgetown University, Montclair State University, University of North Carolina at Chapel Hill** and the **University of South Florida**.

To reach Jason Gertzen, call (816) 234-4899 or send e-mail to jgertzen@kcstar.com.



Exhibit 2

FLORIDA DEPARTMENT OF STATE

Sandra B. Mortham
Secretary of State

December 31, 1997

CT CORPORATION

TALLAHASSEE, FL

Qualification documents for WIRELESS BROADBAND SERVICES OF AMERICA, LLC were filed on December 31, 1997, and assigned document number M97000000899. Please refer to this number whenever corresponding with this office.

Your limited liability company is now qualified and authorized to transact business in Florida as of the file date.

A limited liability company annual report will be due this office between January 1 and May 1 of the year following the calendar year of the file date. A Federal Employer Identification (FEI) number will be required before this report can be filed. If you do not already have an FEI number, please apply NOW with the Internal Revenue by calling 1-800-829-3676 and requesting form SS-4.

Please be aware if the limited liability company address changes, it is the responsibility of the corporation to notify this office.

Should you have any questions regarding this matter, please telephone (850) 487-6051, the Registration and Qualification Section.

Gretchen Harvey
Corporate Specialist Supervisor
Division of Corporations

Letter Number: 797A00061060

APPLICATION BY FOREIGN LIMITED LIABILITY COMPANY FOR AUTHORIZATION TO TRANSACT BUSINESS IN FLORIDA

IN COMPLIANCE WITH SECTION 608.503, FLORIDA STATUTES, THE FOLLOWING IS
SUBMITTED TO REGISTER A FOREIGN LIMITED LIABILITY COMPANY TO TRANSACT BUSINESS
IN THE STATE OF FLORIDA:

1. Wireless Broadband Services of America, LLC
(Name of foreign limited liability company must end with the words "limited company" or their abbreviation
"L.C." if not so contained in the name at present.)
2. Delaware
(Jurisdiction under the law of which foreign limited liability
company is organized)
3. 36-4196556
(FEI number, if applicable)
4. December 8, 1997
(Date of Organization)
5. Perpetual
(Duration: Year limited liability company will cease to exist
or "perpetual")
6. Upon Filing
(Date first transacted business in Florida. (See sections 608.501, 608.502 and 817.155, F.S.))
7. 9250 E. Costilla Ave., Ste. 325, Englewood, CO 80112

(Street address of principal office)

8. List and indicate in title space provided the name, title, and business address of each managing
member [MGRM] or manager [MGR]. It is not necessary to list members.
(attach additional page if necessary)

NAME & ADDRESS:	TITLE:	NAME & ADDRESS:	TITLE:
<u>WBS America, LLC</u>	<u>MGR</u>	<u></u>	<u></u>
<u>9250 E. Costilla Ave.,</u>		<u></u>	
<u>Ste. 325, Englewood, CO</u>		<u></u>	
<u>80112</u>		<u></u>	
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RECEIVED
STATE OF FLORIDA
DEPARTMENT OF REVENUE
63 DEC 31 PM 1:59

Filing Fee: \$ 52.50 for Application

**CERTIFICATE OF DESIGNATION OF
REGISTERED AGENT/REGISTERED OFFICE**

PURSUANT TO THE PROVISIONS OF SECTION 608.415 OR 608.507, FLORIDA STATUTES, THE UNDERSIGNED LIMITED LIABILITY COMPANY SUBMITS THE FOLLOWING STATEMENT IN DESIGNATING THE REGISTERED OFFICE/REGISTERED AGENT, IN THE STATE OF FLORIDA.

1. The name of the limited liability company is: Wireless Broadband Services of
America, LLC

2. The name and address of the registered agent and office is:

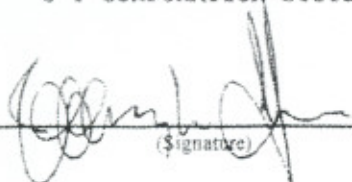
C T CORPORATION SYSTEM
(Name)

c/o C T CORPORATION, 1200 South Pine Island Road,
(P.O. Box ~~not~~ acceptable)

Plantation, Florida 33324
(City/State/Zip)

Having been named as registered agent and to accept service of process for the above stated limited liability company at the place designated in this certificate, I hereby accept the appointment as registered agent and agree to act in this capacity. I further agree to comply with the provisions of all statutes relating to the proper and complete performance of my duties, and I am familiar with and accept the obligations of my position as registered agent.

C T CORPORATION SYSTEM


(Signature)

December 29, 1997
(Date)

FILING FEE: \$ 35 for Designation of Registered Agent

91 DEC 31 PM 1:52
STATE
RECORDS
SECTION

**AFFIDAVIT OF MEMBERSHIP AND CONTRIBUTIONS OF FOREIGN
LIMITED LIABILITY COMPANY**

The undersigned member or authorized representative of a member of Wireless Broadband
Services of America, LLC deposes and says:

- 1) the above named limited liability company has at least two members
- 2) the total amount of cash contributed by the member(s) is \$ 100.00
- 3) if any, the agreed value of property other than cash contributed by member(s) is
\$ 0.00. A description of the property is attached and made a part hereto.
- 4) the total amount of cash or property anticipated to be contributed by member(s) is
\$ 100.00. This total includes amounts from 2 and 3 above.

M. John authorized representative
Signature of a member or authorized representative of a member.
(In accordance with section 608.408(3), Florida Statutes, the execution of this affidavit
constitutes an affirmation under the penalties of perjury that the facts stated herein are true.)

97 DEC 31 PM 1:52
STATE OF FLORIDA
DEPARTMENT OF REVENUE

Filing Fee: \$52.50 for Affidavit



FLORIDA DEPARTMENT OF STATE

Katherine Harris

Secretary of State

June 3, 2002

TROY TODD
CSC

Re: Document Number M97000000899

The Statement of Change of Registered Office and Registered Agent for WIRELESS BROADBAND SERVICES OF AMERICA, LLC, a Delaware limited liability company, was filed on June 3, 2002.

Should you have any questions regarding this matter, please telephone (850) 245-6051, the Registration Section.

Tammi Cline
Document Specialist
Division of Corporations

Letter Number: 802A00035816

Account number: 072100000032

Amount charged: 25.00

**STATEMENT OF CHANGE OF REGISTERED OFFICE OR REGISTERED AGENT OR
BOTH FOR LIMITED LIABILITY COMPANY**

Pursuant to the provisions of sections 608.416 or 608.508, Florida Statutes, the undersigned limited liability company submits the following statement in order to change its registered office or registered agent, or both, in the State of Florida.

1. The name of the limited liability company is: WIRELESS BROADBAND SERVICES OF AMERICA, LLC
2. The mailing address of the limited liability company is: 6200 SPRINT PARKWAY

OVERLAND PARK, KS 66251

12/31/1997

M97000000899

3. Date of filing/registration in Florida

4. Document number

5. The name of the registered agent and the registered office address as shown on the records of the Florida Department of State:

C T CORPORATION SYSTEM

Name

1200 SOUTH PINE ISLAND ROAD

Address

PLANTATION, FL 33324

City, State and Zip

6. The name and address of the new registered agent and/or office:

Corporation Service Company

Name

1201 Hays Street

Florida street address (P.O. Box NOT acceptable)

Tallahassee FL 32301

City, State and Zip

If the limited liability company is not organized under the laws of the State of Florida, it is hereby confirmed that after the change or changes are made, the Florida street address of the registered office and the business office of the registered agent will be identical. Or, in the case of a Florida limited liability company, it is hereby confirmed that the change(s) was/were authorized by an affirmative vote of the members of the limited liability company or as otherwise provided in the articles of organization or the operating agreement of the limited liability company.

Patricia Pizzuto

(Signature of a member or authorized representative of a member)

PATRICIA PIZZUTO, ATTORNEY IN FACT

(Printed or typed name of signer)

I hereby accept the appointment as registered agent and agree to act in this capacity. I further agree to comply with the provisions of all statutes relative to the proper and complete performance of my duties, and I am familiar with and accept the obligations of my position as registered agent as provided for in Chapter 608, F.S. Or, if this document is being filed to merely reflect a change in the registered office address, I hereby confirm that the limited liability company has been notified in writing of this change.

Laura R. Dunlap

(Signature of Registered Agent)

Laura R. Dunlap
as its agent

Division of Corporations, P.O. Box 6327, Tallahassee, FL 32314

FILED
02 JUN -3 PM 12:45
SECRETARY OF STATE
TALLAHASSEE, FLORIDA