October 31, 2011

Marlene H. Dortch
Secretary
Federal Communications Commission
Office of the Secretary
445 12th Street SW
Washington, DC 20554

Re: IB Docket No. 08-184 and SAT-MOD 2011 1118-00239

Dear Ms Dortch:

Pursuant to the Federal Communications Commission’s (“FCC” or “Commission”) Memorandum Opinion and Order and Declaratory Ruling¹ (“MO&O”) and Order and Authorization² (“O&A”) (the “Orders”), LightSquared Subsidiary LLC³ (“LightSquared”) submits this combined semi-annual report under the MO&O and quarterly report under the O&A detailing its progress in meeting the Commission’s construction and terrestrial service requirements set forth in those Commission Orders.⁴ By separate letter, LightSquared requests confidential treatment of this report.

LightSquared continues to advance the development of the first-ever wholesale, nationwide, 4G-LTE wireless broadband network integrated with satellite coverage, in furtherance of the Commission’s requirements. The focus over the last six months has been to commence implementation of its spectrum hosting and network services agreement with Sprint including

¹ In the Matter of SkyTerra Communications Inc., Transferor, and Harbinger Capital Partners Funds, Transferee, Applications for Consent to Transfer of Control of SkyTerra Subsidiary, LLC, Memorandum Opinion and Order and Declaratory Ruling, IB Docket No. 08-184 (March 26, 2010) (“MO&O”).
³ See Letter from Jeffrey J. Carlisle, Executive Vice President, LightSquared GP Inc., to Marlene H. Dortch, Secretary, FCC (July 20, 2010) (notifying the Commission of the corporate name changes affecting various SkyTerra-named entities).
⁴ The MO&O’s Condition 2 requires LightSquared, beginning on October 31, 2010 and every six months thereafter, to file reports with the Commission detailing LightSquared’s progress towards meeting the Commission’s construction and terrestrial service requirements as set forth in the MO&O. Condition 3 of the same Order requires LightSquared, beginning April 30, 2011 and every quarter thereafter, to report on the number of bytes carried on its terrestrial network, by Economic Area, over the previous 12 months, overall and by the first and second largest wireless providers. Condition III (para 36) of the O&A requires LightSquared, commencing, April 30, 2011, to provide a semi-annual report on the number of terminals and active users of its network and a quarterly report on the availability of dual-mode components from mainstream component supplier(s).
work on initial markets and facilities as well as on LightSquared’s build of its own core network, while working cooperatively with Congress, federal government agencies, and the GPS industry to address GPS device receiver overload by LightSquared’s transmissions.\(^5\) By virtue of the requirements set forth in the O&A and the additional testing required by the Commission\(^6\), LightSquared does not have authority at present to begin commercial service under the O&A. The last six months have also marked the successful transition of most existing satellite customer traffic from the MSAT satellites to SkyTerra-1 as well as preparations for testing of the next-generation system and the negotiation of key strategic agreements with existing wireless service providers, all key elements to advancing LightSquared’s progress and commercial implementation of its network. The details of these developments, including responses to the particular reporting elements stipulated in the Orders, are set forth below and in the attachments to this letter.

**SITE DEVELOPMENT IN INITIAL MARKETS**

On July 28, 2011 LightSquared announced a 15-year agreement with Sprint that includes spectrum hosting and network services as well as 4G wholesale and 3G roaming services. Additional information about this agreement is shown in Exhibit A. As part of the agreement, LightSquared will compensate Sprint to deploy and operate a nationwide LTE network that hosts L-Band spectrum licensed or available to LightSquared. This agreement impacted the network and site development work that LightSquared had been conducting previously in anticipation of constructing its own network. Under the Sprint agreement, LightSquared will be co-located on Sprint’s footprint. Sprint currently is auditing, leasing and permitting sites in several markets that are anticipated to launch.

**DEVICE MANUFACTURERS**

Qualcomm Incorporated is integrating L-Band LTE technology in its mainstream chipset roadmap and has developed an advanced satellite air interface technology to enable the satellite mode of operation in mobile devices. The first of the chipsets, which will facilitate access to LightSquared’s network from a wide array of devices, is anticipated to be available in late 2011. LightSquared continues to work with BandRich and AnyData, which will provide embedded modules, USB data modems, and other devices, with anticipated availability in late 2012. In addition Sharp and Airtouch have agreed to develop a range of devices for the LightSquared network and LightSquared also continues discussions with other vendors. Further information about the Sharp agreement is shown in Exhibit B.

\(^5\) The O&A requires GPS interference concerns to be completed to the Commission’s satisfaction before LightSquared commences offering commercial service under the O&A.

GPS INTERFERENCE TECHNICAL WORKING GROUP

Pursuant to the O&A, LightSquared and the United States GPS Industry Council formed and worked with a technical working group to assess potential GPS device receiver overload by LightSquared’s transmissions. The working group submitted its final report to the FCC on June 30, 2011. Contemporaneous with the filing of the final report, LightSquared submitted a plan by which it would alter the operation of its network in a way that would result in the operation of 99.5% of GPS devices being unaffected by LightSquared’s operation. LightSquared further updated its mitigation proposal on September 7, 2011 to commit to specific power levels as measured on-the-ground to further ensure that GPS devices would not be susceptible to overload from LightSquared’s transmissions.

On September 9, 2011, NTIA sent a letter to the Executive Steering Group of the interagency National Executive Committee for Space-Based Positioning, Navigation and Timing (EXCOM) proposing additional targeted tests to determine the efficacy of LightSquared’s proposed mitigation measures. The FCC’s Public Notice on September 13, 2011 endorsed additional targeted testing as well. LightSquared has engaged with representatives of the National PNT Engineering Forum, which has been tasked by EXCOM to carry out the testing proposed by NTIA, to participate in the development of a test plan and in the conduct of the test process so that NTIA’s objectives may be met by the November 30, 2011 date set by NTIA.

Commercial operation of LightSquared’s terrestrial system will commence only when the process is completed to the Commission’s satisfaction.

SATELLITE

LightSquared’s SkyTerra 1 was successfully launched on November 14, 2010 by International Launch Services (ILS) aboard a Proton M launch vehicle. The satellite successfully arrived on station at its designated orbital location of 101.3 deg west longitude in late November. All deployments were successful and the satellite and the satellite based network (SBN) consisting of the satellite and four ground stations with ground based beam-formers successfully completed in-orbit testing on February 9, 2011. LightSquared accepted the satellite and the Satellite Based Network #1 on February 10, 2011 and the system has been operating nominally since. The satellite is expected to meet its 15 year design life and, to date, all performance requirements have been met by Boeing.

LightSquared has transferred most of its existing customer traffic from its MSAT satellites to SkyTerra-1 and the system is operating nominally with no outages due to the satellite. The satellite has experienced no anomalies to date and it is meeting all performance requirements. All four feeder link stations are active with Ottawa carrying the current traffic, forming regional beams that emulate the MSAT satellite coverage. LightSquared is preparing for preliminary testing of its next-generation system and will be forming nearly 200 spot beams in both the return and forward direction over the continental US, Alaska, Hawaii, Puerto Rico and the US
Virgin Islands by December of 2011. LightSquared will then be testing the end-to-end system with pre-production satellite base stations (interface between the PSTN/Internet and the Satellite Based Network) and pre-production satellite-enabled ATC-compatible devices.

SkyTerra 2 was completed and placed into storage by Boeing. However, after an investigation, Boeing identified the root cause of the anomaly experienced during deployment of the SkyTerra 1 22-meter reflector and, after removal from the satellite, the SkyTerra 2 22-meter reflector was modified to prevent a repeat of the problem. The reflector is in final test and it is expected to be returned to Boeing in December 2011 and reinstalled on the satellite. SkyTerra 2 will again be ready for shipment by [redacted].

STRATEGIC AGREEMENTS WITH OTHER WIRELESS SERVICE PROVIDERS

LightSquared has reached strategic agreements with 17 retail distribution partners including Sprint, Airtouch, CareConnect, netTalk, Leap Wireless, C Spire, SI Wireless, Vox and Aircado. The Sprint agreement will enable LightSquared’s customers to roam on to Sprint’s 3G network in areas where LightSquared’s 4G network has not yet launched. Likewise, a roaming agreement with Leap Wireless will allow Cricket, Leap’s operating subsidiary, to supplement its own developing LTE coverage with LTE roaming services from LightSquared. Bilateral roaming agreements with SI Wireless and C Spire will allow each provider similar 4G-LTE access in their service areas, as well as satellite coverage in rural communities where there is currently no terrestrial network. The complete list of the 17 retail distribution partners is shown in Exhibit C.

PARTICULAR REPORTING REQUIREMENTS

1. Pursuant to reporting requirement III.A of the O&A, LightSquared reports that as of September 30, 2011, there were [redacted] terminals and approximately [redacted] active private network customers on its MSS-only network. LightSquared is capable of providing an estimate only of the latter because it provides wholesale services to service providers and thus does not have direct access to such information. LightSquared has not commenced the provision of commercial MSS/ATC or terrestrial only services and, accordingly, the number of reportable active terminals and active users on its network in these categories is zero. As the terrestrial network is not yet in commercial service, the number of reportable total bytes carried by LightSquared’s terrestrial network is also zero. (MO&O, Condition 3).

2. Pursuant to reporting requirement III.B of the O&A, set forth below is a list of components available from mainstream component suppliers to support L-band dual mode operations:
Sincerely,

/s/ Jeffrey J. Carlisle
Jeffrey J. Carlisle
Executive Vice President
Regulatory Affairs and Public Policy

Cc: Edward Lazarus
    Paul de Sa
    Austin Schlick
    Rick Kaplan
    John Leibovitz
    Mindel De La Torre
    Rod Porter
    Gardner Foster
    IB-SATFO@fcc.gov
Sprint Nextel and LightSquared Announce Spectrum Hosting and Network Services Agreement

NEWS HIGHLIGHTS:

- LightSquared enters into a Spectrum Hosting and Network Services Agreement with Sprint that is expected to result in substantial savings for LightSquared and accelerate completion of LightSquared’s nationwide 4G-LTE network
- Sprint has option to purchase 4G capacity from LightSquared
- LightSquared enters into a nationwide 3G Roaming Agreement with Sprint

RESTON, Va. and OVERLAND PARK, Kan. – July 28, 2011 – LightSquared™, the nation’s first wholesale-only integrated 4G-LTE wireless broadband and satellite network, and Sprint Nextel (NYSE: S) announced today they have entered into a 15-year agreement that includes spectrum hosting and network services, 4G wholesale, and 3G roaming.

This spectrum hosting arrangement leverages Sprint’s investment in its innovative, multi-year Network Vision plan. Under the agreement, LightSquared will pay Sprint to deploy and operate a nationwide LTE network that hosts L-Band spectrum licensed to or available to LightSquared. As a wholesale-only carrier with separate core network operations, LightSquared can sell its 4G broadband capacity produced through this spectrum hosting relationship to Sprint, other wireless carriers, and retail partners.

Under the terms of the agreement, during an 11-year period, LightSquared will make payments to Sprint of approximately $9 billion in cash for spectrum hosting and network services as well as LTE and satellite purchase credits which are currently estimated to be valued at approximately $4.5 billion. The agreement also provides Sprint the opportunity to purchase up to 50 percent of LightSquared’s expected L-Band 4G capacity. The wholesale purchase credits will provide Sprint the option to obtain cost-competitive access to 4G capacity by offsetting Sprint’s purchases of 4G capacity from LightSquared, should Sprint elect to incorporate the L-Band LTE capability as part of its 4G offering.

This agreement is expected to lower network capital and operating expenses for LightSquared by more than $13 billion over the next eight years in comparison with the cost of a stand-alone network build. LightSquared expects the deployment of the nationwide 4G-LTE network to be completed more than one year ahead of the Federal Communications Commission (FCC) mandate to cover 260 million Americans by 2015.

LightSquared has also entered into a 3G nationwide roaming agreement with Sprint. With access to Sprint’s 3G nationwide network, LightSquared’s wholesale customers
will be able to offer combined 4G/3G data services as soon as LightSquared launches its first 4G markets in 2012.

“This spectrum hosting agreement with LightSquared allows Sprint to more efficiently use its Network Vision platform,” said Steve Elfman, president of Network Operations and Wholesale for Sprint. “In addition to improving our cash flow, it provides additional options and flexibility in how we meet our customers’ future capacity needs.”

“This agreement gives LightSquared a rapid and cost-effective radio access network build,” said LightSquared Chairman and CEO Sanjiv Ahuja. “With our next generation satellite already operational and our independent core network build underway, LightSquared is now well positioned to meet the fast-growing market demand for wireless broadband services with its wholesale-only integrated 4G-LTE and satellite network.”

The agreement is subject to LightSquared's obtaining resolution and FCC approval of certain interference issues involving terrestrial use of the L-Band spectrum.

“We believe LightSquared, in cooperation with the FCC and adjacent spectrum users, is taking proactive steps to address and resolve these issues in a timely manner,” said Elfman.

About LightSquared

LightSquared’s mission is to revolutionize the U.S. wireless industry. With the creation of the first-ever, wholesale-only nationwide 4G-LTE network integrated with satellite coverage, LightSquared offers people the speed, value and reliability of universal connectivity, wherever they are in the United States. As a wholesale-only operator, LightSquared will deploy an open 4G wireless broadband network to be used by existing and new service providers to sell their own devices, applications and services – at a competitive cost and without retail competition from LightSquared. The deployment and operation of LightSquared’s network represent more than $14 billion of private investment over the next eight years. For more information about LightSquared, please go to www.LightSquared.com, www.facebook.com/LightSquared and www.twitter.com/LightSquared.

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 served more than 51 million customers at the end of 1Q 2011 and is widely recognized for developing, engineering and deploying innovative technologies, including the first wireless 4G service from a national carrier in the United States; offering industry-leading mobile data services, leading prepaid brands including Virgin
Mobile USA, Boost Mobile, and Assurance Wireless; instant national and international push-to-talk capabilities; and a global Tier 1 Internet backbone. *Newsweek* ranked Sprint No. 6 in its 2010 Green Rankings, listing it as one of the nation’s greenest companies, the highest of any telecommunications company. You can learn more and visit Sprint at [www.sprint.com](http://www.sprint.com) or [www.facebook.com/sprint](http://www.facebook.com/sprint) and [www.twitter.com/sprint](http://www.twitter.com/sprint).

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scott.sloat@sprint.com

**Forward Looking Statement**

"Safe Harbor" Statement under the Private Securities Litigation Reform Act of 1995

This news release includes “forward-looking statements” of Sprint and LightSquared within the meaning of the securities laws. The statements in this news release regarding expected financial savings, new technologies, networks, products, and potential interference issues, as well as other statements that are not historical facts, are forward-looking statements. The words “estimate,” “project,” “forecast,” “intend,” “expect,” “believe,” “target,” and similar expressions are intended to identify forward-looking statements. Forward-looking statements are estimates and projections reflecting management’s judgment based on currently available information and involve a number of risks and uncertainties that could cause actual results to differ materially from those suggested by the forward-looking statements. With respect to these forward-looking statements, management of each of Sprint and LightSquared has made assumptions regarding, among other things, development and deployment of new technologies and networks; operating costs; efficiencies and cost savings of multi-mode technologies; customer and network usage; customer growth and retention; pricing; service, coverage and quality, including potential interference issues; and the timing of various events. Sprint Nextel and LightSquared believe these forward-looking statements are reasonable; however, you should not place undue reliance on forward-looking statements, which are based on current expectations and speak only as of the date of this release. Sprint Nextel and LightSquared are not obligated to publicly release any revisions to forward-looking statements to reflect events after the date of this release. Sprint Nextel provides a detailed discussion of risk factors in periodic SEC filings, including its annual report on Form 10-K for the year ended December 31, 2010 in Part
For Immediate Release

LightSquared Announces Collaboration with Sharp® on L-Band Smartphone and Tablet Product Development

LightSquared will provide device solutions for its network partners using Sharp’s leading-edge smartphone and tablet technologies.

RESTON, Va., October 3, 2011 – LightSquared™, which is building a nationwide wireless broadband network that will drive consumer choice and industry innovation, has announced a strategic collaboration agreement with Sharp®, a worldwide leader in consumer electronic products and solutions.

LightSquared has selected Sharp as its first manufacturer to provide advanced smartphones and tablets which will operate on its 4G-LTE network. The goal of the agreement is to leverage Sharp’s leading-edge product solutions to develop a range of innovative devices which will incorporate an extensive selection of unique device components, such as Sharp’s advanced LCD panel and camera module, for LightSquared’s 4G-LTE network partners including carriers, retailers and others.

This agreement underscores how LightSquared’s open network and growing ecosystem can help manufacturers expand their wireless offerings and develop innovative products without restrictions.

LightSquared will showcase devices during CTIA Enterprise & Applications, October 11-13, in San Diego.

“Sharp has a rich history of producing unique products that push the extremes of design and functionality, and we’re proud that they will be developing innovative devices for LightSquared’s 4G-LTE network,” said Sanjiv Ahuja, chief executive officer of LightSquared. “LightSquared’s wholesale-only business model and open network will provide Sharp with a platform from which they can aggressively expand into the U.S. wireless market with an exciting portfolio of smartphones and tablets.”

About LightSquared

LightSquared’s mission is to revolutionize the U.S. wireless industry. With the creation of the first-ever, wholesale-only nationwide 4G-LTE network integrated with satellite coverage, LightSquared offers people the speed, value and reliability of universal connectivity, wherever they are in the United States. As a wholesale-only operator, LightSquared will deploy an open 4G wireless broadband network to be used by
existing and new service providers to sell their own devices, applications and services – at a competitive cost and without retail competition from LightSquared. The deployment and operation of LightSquared’s network represent more than $14 billion of private investment over the next eight years. For more information about LightSquared, please go to www.LightSquared.com, www.facebook.com/LightSquared and www.twitter.com/LightSquared.

About Sharp

Sharp Corporation is a worldwide developer of innovative products and core technologies that play a key role in shaping the future of electronics. As a leader in liquid crystal displays (LCDs) and digital technologies, Sharp offers one of the broadest and most advanced lines of consumer electronics, information products and electronic components, while also creating new network businesses. Sharp Corporation employs 65,100 people in the world (as of July 31, 2011) and recorded consolidated annual sales of 3,021,973 million yen for the fiscal year ended March 31, 2011.

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CONTACT:  Josh Lefkowitz  
Burson-Marsteller for LightSquared  
Tel: (212) 614-5012  
joshua.lefkowitz@bm.com

Sharp is a registered trademark of Sharp Corporation.
EXHIBIT C
<table>
<thead>
<tr>
<th>LightSquared Customer</th>
<th>Customer Profile</th>
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<tr>
<td><strong>ATC Wholesale Customers</strong></td>
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<tr>
<td>InterGlobe Communications</td>
<td>InterGlobe Communications is an experienced Competitive Local Exchange Carrier founded in 1992 and headquartered in New York City that provides integrated services for businesses primarily located in New York, New Jersey and Pennsylvania.</td>
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<tr>
<td>Best Buy</td>
<td>Best Buy is a multinational retailer of technology and entertainment products and services with operations in the United States, Canada, Europe, China and Mexico. The Best Buy family of brands and partnerships collectively generates more than $50 billion in annual revenue and includes brands such as Best Buy, Audiovisions, Best Buy Mobile, The Carphone Warehouse, Five Star, Future Shop, Geek Squad, Magnolia Audio Video, Napster, Pacific Sales, and The Phone House. Best Buy supports these brands through retail locations, multiple call centers and Web sites, in-home solutions, and product delivery activities.</td>
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<tr>
<td>Sprint</td>
<td>Sprint Nextel offers a comprehensive range of wireless and wireline communications services to consumers, businesses and government users. Sprint Nextel served more than 52 million customers at the end of 2Q 2011.</td>
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<tr>
<td>netTALK, Inc</td>
<td>netTALK, Inc is a publicly traded company engaged in the distribution and sale of products supported by its digital voice service. The netTALK DUO, now sold by many retailers including Dell and Walmart, is a communications device that has the ability to connect directly to a router or modem (no computer needed) or the computer’s USB port, offering consumers free local and long distance calls to any landline or mobile phone in the U.S. and Canada from anywhere in the world.</td>
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<td>Flat Wireless</td>
<td>Flat Wireless was organized in November of 2007 to offer products and services under the ClearTalk Brand. The company offers unlimited wireless service with no credit check, no deposit, no annual contract and unlimited anytime minute flat-rate pricing plans. Flat Wireless has approximately 2 million licensed pops and approximately 1.9 million covered pops in all its market areas.</td>
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<td>PowerNet Global (PNG)</td>
<td>PowerNet Global (PNG), a company with CLEC authorizations in 42 states and a 20 year history of operations, provides high quality voice, data, SIP and managed communications services to business and residential customers nationwide.</td>
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<td>Leap</td>
<td>Leap is a communications provider headquartered in San Diego that offers unlimited access to wireless voice and data services for a flat rate without requiring a fixed-term contract. The Company and its joint ventures operate in 35 states and the District of Columbia and hold licenses in 35 of the top 50 U.S. markets.</td>
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<td>Company</td>
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<td>CareConnect™ by ESCO Technologies</td>
<td>CareConnect™ by ESCO Technologies, is the leading communications solution for Senior Living Communities across America. At no capital cost to a community, CareConnect™ will install and maintain its state-of-the-art communications equipment and network to support Nurse/Emergency Call, Telephone, Internet, and TV services. CareConnect saves Senior Housing Community clients the enormous expense of updating their communications infrastructure while, simultaneously, providing their staff and residents with better services at a lower monthly rate than they are currently paying.</td>
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<tr>
<td>C Spire Wireless</td>
<td>C Spire Wireless, headquartered in Ridgeland, Mississippi, is the nation's largest privately held wireless provider with approximately 1,100 employees residing in the Southeastern United States. C Spire Wireless provides wireless services and support through 85 retail locations, corporate sales teams, a Telesales group, customer contact call centers and online at cspire.com.</td>
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<tr>
<td>SI Wireless</td>
<td>SI Wireless provides the latest voice and data services to underserved areas of rural America. As a member of the Sprint(r) Rural Alliance, SI Wireless offers customers 3G services throughout the U.S. SI Wireless also extends the use of its network to other wireless carriers whose customers may further benefit from a 3G network in areas not covered by their carrier's network footprint.</td>
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<tr>
<td>Earthcomm Solutions</td>
<td>Earthcomm Solutions is a privately held telecom and internet service provider located in Corpus Christi, Texas. The company serves consumers and small business enterprises primarily in Texas, and has distribution channel arrangements with a number of independent computer stores.</td>
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<tr>
<td>Simplexity</td>
<td>Simplexity is the Internet's leading authorized seller of cell phones and wireless services. Based in Reston, Virginia, the company operates proprietary e-commerce platforms, providing affiliates and marketing partners with integrated solutions for cell phone and wireless product merchandising, activation, logistics and fulfillment. Simplexity's business and technology solutions include comprehensive inventory and rate plan management, order processing, automated activation, online merchandising, high-level customer care and customer relationship marketing.</td>
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<tr>
<td>Advanta Technologies Inc.</td>
<td>Advanta is a private company that delivers dial tone and other telecom services to over 3000 business customers (most of whom are based in Texas) including Prudential, Gulf States Toyota and KKR. The company plans to include wireless enterprise routers in its product mix and is working with the likes of Ruckus and CradlePoint to deliver fixed and mobile broadband wireless solutions into the SME market.</td>
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<td>VoX Communications</td>
<td>VoX Communications is a provider of wholesale and retail Voice over Internet Protocol (VoIP) services located in Orlando, Florida. Using their own nationwide VoIP network, VoX offers wholesale broadband voice, origination and termination services to cable operators, carriers, ISPs, CLECs, resellers and other wireless and wireline operators, as well as enhanced VoIP telephone service to the small business and residential marketplaces. VoX provides a feature-rich, low-cost and high-quality alternative to traditional wireline phone service.</td>
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<td>Company</td>
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<td>YourTel America</td>
<td>YourTel America is a privately owned CLEC founded in Missouri in 1995 that serves wireline and wireless customers through 14 branded retail outlets, online centers and network operations in Kansas, Missouri, Illinois and Oklahoma. They are approved as an Eligible Telecommunications Carrier (ETC) with wireline and wireless certificates granted by each state commission where they operate and authorized under the FCC’s Universal Service (US) Program for Low-Income Consumers.</td>
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<td>AirTouch</td>
<td>AirTouch Communications, Inc. is engaged in the development and marketing of patented telecommunications devices capable of converging multiple services and applications such as voice, data, WiFi bridging, video, security and entertainment into one hardware platform. AirTouch holds several patents that enable its products to enhance cellular signals within the home and office.</td>
</tr>
<tr>
<td>Aircado</td>
<td>Headquartered in Redmond, WA, Aircado is a privately held wireless broadband service provider. The company’s goal is to expand its offering of affordable, reliable, secure community-based wireless internet services for smaller towns and communities.</td>
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