Introduction to the Tower Industry and American Tower
As of June 30, 2015
Forward Looking Statements

“Safe Harbor” Statement under the Private Securities Litigation Reform Act of 1995: This presentation contains forward-looking statements concerning our goals, beliefs, strategies, future operating results and underlying assumptions. Actual results may differ materially from those indicated by these forward-looking statements as a result of various important factors, including those described in the appendix attached hereto, Item 1A of our Form 10-K for the year ended December 31, 2014 under the caption “Risk Factors” and other filings we make with the SEC. We undertake no obligation to update the information contained in this presentation to reflect subsequently occurring events or circumstances. Definitions and reconciliations to GAAP measures are provided at the end of the presentation.
Section 1

The Tower Asset
Wireless Tower Basics

What is a tower?
› A vertical structure built on a parcel of land, designed to accommodate multiple tenants
› Our tenants utilize many different technologies, including telephony, paging, mobile data, broadcast television and radio
› Tenants lease vertical space on the tower and portions of the land underneath for their equipment

What is found at the tower site?
› Tower company typically owns or leases under a long-term contract:
  › Tower structure
  › Ground interest (fee simple or lease)
› Tenant typically owns and operates:
  › Equipment, including antenna arrays, antennas, coaxial cables and base stations
  › Equipment shelters
Types of Towers

Monopole
- 100 - 200 feet
- Typical use: telephony

Lattice
- 200 - 400 feet
- Also called self-support
- Typical use: telephony

Guyed
- 200 - 2,000 feet
- Typical use: television and radio broadcasting, paging and telephony

Stealth
- Range in size
- Generally used to maintain aesthetic quality of area
- Particularly useful in areas with strict zoning regulations
Typical Tower Components

1. **Whip Antenna**
   - A stiff, monopole antenna, usually mounted vertically.

2. **Antenna Array**
   - A platform (typically three sided) where tenants place equipment to provide signal transmission and reception to a specific area. The number of antennas necessary per array is determined based on a number of factors, including:
     - the number of active subscribers;
     - the volume and type of network usage by subscribers (e.g., average minutes of use, voice versus data);
     - the technology being used (e.g.: CDMA, GSM, LTE); and
     - the type of spectrum currently utilized by the tenant.

3. **Port Holes**
   - Holes cut into the base and top of a tower to allow cables and wiring to pass through the tower structure from the base station to the antennas.

4. **Panel / Antenna**
   - Tenant equipment that transmits a signal from the tower to a mobile device or vice versa.

5. **Microwave Dish**
   - A specific type of antenna, which is used in point-to-point radio, television and data communications. Also commonly used by wireless carriers for backhaul.
Typical Tower Components (continued)

6. **Coaxial Cabling (Fiber)**
   - Transmission lines that carry the signal received from the antenna to the base station or vice versa.

7. **Reinforcement Bars**
   - Threaded anchors which are used to reinforce towers to add capacity to accommodate additional tenants.

8. **Shelters**
   - Buildings at sites used by our tenants to house communications, radio and network equipment. Some shelters are designed to be stacked on top of one another to conserve space at smaller sites.

9. **Generator**
   - Gas or diesel powered generators provide emergency backup power to keep tenant equipment operational during power outages. American Tower has also introduced Backup Power Solution to allow multiple tenants to use a single generator.

10. **Ground Space**
    - The area within a site where tenants place their shelters and generators.
Sample Component Ownership Overview

Owned by American Tower

› Tower structure – our tower sites are typically constructed with the capacity to support ~4 - 5 tenants
› Land parcel owned or operated pursuant to a long-term lease by American Tower
› Generators are sometimes owned by American Tower to help facilitate back-up power for the site’s tenants

Owned by Tenants

› Antenna equipment, including microwave equipment
› Tenant shelters containing base station equipment and HVAC, which tenants own, operate and maintain
› Coaxial cable
Section 2

The Business Model
Recurring Long-Term Revenue Stream

Revenues

Sources

- Multiple tenants lease vertical space on the tower for their communications equipment
- Rental charges are typically based on:
  - Property location
  - Leased vertical square footage on the tower
  - Weight placed on tower from transmission equipment and backhaul solutions
Recurring Long-Term Revenue Stream (Continued)

Revenues

Long-Term Customer Leases

- Contracts are typically non-cancellable
- Typical contract terms include an initial term of 10 years with multiple five-year renewal terms
- Annual lease escalators in the U.S. of approximately 3%
- Escalations in international markets are typically based on local inflation rates
- Low historical annual churn of approximately 1 - 2%

(1) “R&M” refers to Rental and Management.
U.S. Operating Cost Structure

Largely Fixed Operating Costs

Direct Cost of Operations (1)

Sources

- Ground rent
- Real estate taxes
- Monitoring
- Utilities and fuel
- Insurance
- Site maintenance

Land Interest Attributes

- Own ~24% of land under our U.S. sites
- Approximately 63% of sites are on owned land or have a ground lease with at least 20 years until renewal
- Long-term leases: average remaining ground lease term is approximately 23 years until final maturity in the U.S.
- Annual lease escalators in the U.S. of approximately 3%
- Selectively purchasing land interests where return hurdles are met

Fixed Cost Structure of Towers

- Additional tenants result in minimal incremental operating costs

---

(1) Characteristics as of June 30, 2015.
International Operating Cost Structure

Similar to U.S. cost structure, but with ability to pass-through certain expenses to tenant

Direct Cost of Operations

Sources

- Ground rent
- Monitoring
- Insurance
- Real estate taxes
- Utilities and fuel
- Site maintenance

Land Interest Attributes

- Long-term leases: average remaining ground lease term is approximately ~12 years
- International escalators are typically based on local inflation indexes

Pass Through

- Our international markets typically pass through a portion of their operating expenses to the tenant (e.g., ground rent, fuel costs)

Fixed Cost Structure of Towers

- Additional tenants result in minimal incremental operating costs

(1) Characteristics as of June 30, 2015.
Low Ongoing Capital Requirements

Capital Expenditure Types

Revenue-Maintaining CAPEX:

Capital Improvements
- Includes spending on lighting systems, fence repairs and ground upkeep
- ~$400 - $600 annually in our international markets and $1,200 - $1,500 in the U.S.
- Corporate Capital spending primarily on IT infrastructure

Revenue-Generating CAPEX:

Redevelopment
- Capital spending to increase capacity of towers (e.g., height extension, foundation strengthening, etc.)
- Cost is typically shared with the tenant, and investment payback period on net CAPEX is typically one to two years

Ground Lease Purchases
- Capital spending to purchase land under our sites

Discretionary Capital Projects
- Capital spending primarily for the construction of new communications sites and generators

Start-Up Capital Projects
- Expenditures that are specific to acquisitions and new market launches and that are contemplated in the business cases for these investments
Accommodating Additional Tenants

When towers reach their capacity, there are multiple options to accommodate future tenants.

Redevelopment CAPEX Examples

1. Height Extension
   › Allows for more equipment and more tenants

2. Multiple Antenna Mounting Scenarios
   › Options include whips, panels, microwaves and various combinations determined by internal RF engineering

3. Port Hole Additions
   › Additional entry and exit port designs accommodate additional coaxial cables

4. Tower Reinforcements
   › Adds structural strength to accommodate additional tenants

5. Strengthened Foundation
   › Increases load capacity of the tower

6. Backup Power Generator
   › Provided by American Tower, maximizes compound space

7. Stacked Shelters
   › Shelter stacked atop an existing shelter using a steel platform

8. Extended Ground Space
   › Where space allows, expanded to accommodate more equipment
Sample Macro Tower Leasing Scenario

Adding tenants, equipment and upgrades results in significantly higher returns, as revenue is added with minimal incremental cost.
U.S. New Macro Tower Build Economics Drive Strong ROI\(^{(1)}\)

<table>
<thead>
<tr>
<th></th>
<th>One Tenant</th>
<th>Two Tenants(^{(2)})</th>
<th>Three Tenants(^{(2)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction / Upgrade Costs ($ in USD)</td>
<td>$275,000</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Tenant Revenue</td>
<td>$20,000</td>
<td>$50,000</td>
<td>$80,000</td>
</tr>
<tr>
<td>Operating Expenses (including ground rent, utility, monitor)</td>
<td>$12,000</td>
<td>$13,000</td>
<td>$14,000</td>
</tr>
<tr>
<td>Gross Margin</td>
<td>$8,000</td>
<td>$37,000</td>
<td>$66,000</td>
</tr>
<tr>
<td>Gross Margin (%)</td>
<td>40%</td>
<td>74%</td>
<td>83%</td>
</tr>
<tr>
<td>Gross Margin Conversion Rate (%)</td>
<td>–</td>
<td>97%</td>
<td>97%</td>
</tr>
<tr>
<td>Return on Investment (^{(3)})</td>
<td>3%</td>
<td>13%</td>
<td>24%</td>
</tr>
</tbody>
</table>

\(^{(1)}\) For illustrative purposes only. Does not reflect any American Tower financial data.

\(^{(2)}\) Collocating tenants typically pay higher rents than anchor tenants on build-to-suit towers.

\(^{(3)}\) Calculated as Gross Margin divided by Construction/Upgrade Costs.
International New Tower Build ROI Typically Exceeds U.S. Returns(1)

Sample Return on Investments(2)

<table>
<thead>
<tr>
<th>One Tenant</th>
<th>Two Tenants</th>
<th>Three Tenants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic Market</td>
<td>LatAm</td>
<td>Africa</td>
</tr>
<tr>
<td>3%</td>
<td>13%</td>
<td>21%</td>
</tr>
<tr>
<td>9%</td>
<td>17%</td>
<td>23%</td>
</tr>
<tr>
<td>12%</td>
<td>13%</td>
<td>24%</td>
</tr>
<tr>
<td>13%</td>
<td>17%</td>
<td>21%</td>
</tr>
</tbody>
</table>

Typical Tower Construction Cost

<table>
<thead>
<tr>
<th>U.S.</th>
<th>LatAm</th>
<th>Africa</th>
<th>India</th>
</tr>
</thead>
<tbody>
<tr>
<td>$250 - $300K</td>
<td>$85 - $115K</td>
<td>$100 - $130K</td>
<td>$20 - $30K</td>
</tr>
</tbody>
</table>

(1) For illustrative purposes only. Does not reflect any American Tower financial data.
(2) Calculated as Gross Margin divided by Construction/Upgrade Costs.
Business Model Summary

Numerous factors contribute to the success of the tower business model.

› Secure real estate assets
› Strong recurring cash flow characteristics
  › Long-term, non-cancellable lease revenues
  › Embedded contractual escalators
  › High incremental cash flow margins
› Low maintenance CAPEX
› Financially strong tenant base
› Economies of scale
  › Replicate established systems and processes in new markets
  › Ability to add additional assets to existing markets without a need for significant increase in overhead
› Barriers to entry
  › Location-based business, typically with significant zoning restrictions
  › Capital and time intensive to build meaningful scale
› Consistent U.S. demand
  › Approximately $30 billion in annual CAPEX spending by U.S. service providers over the last few years
  › Rapidly increasing wireless data usage and adoption of advanced wireless devices
› Strong international demand
  › Continued deployment of voice and initial data networks
  › Spectrum auctions and new market entrants
  › Demand from new technology overlays (e.g.: 3G and LTE)

(1) Source: Wall Street Research.
Section 3

Technology Overview
The Mobile Call Sequence

**Wireless**

1. **DEVICE**
   - Call signal starts at user device

2. **SPECTRUM**
   - Call signal travels via radio wave spectrum to antenna on tower

3. **TOWER**
   - Spectrum radio waves travel down tower via fiber/coaxial cable to base station

4. **BASE STATION**
   - Spectrum radio waves get translated into backhaul\(^{(1)}\)

5. **BACKHAUL**
   - Call signal travels via backhaul to market-level Aggregation Points

6. **AGGREGATION POINTS**
   - Market-level points that aggregate traffic before sending on to the Mobile Core

7. **MOBILE CORE**
   - Call is “switched” and routed to another tower site closest to receiving device

**Fixed Line**

8. **PROCESS REVERSES**
   - Call signal converts from backhaul to spectrum at base station
   - Spectrum radio waves travel up fiber/coaxial cable of tower
   - Call signal transmitted from tower antenna via spectrum to device

**Wireless**

(1) In some cases the radio has been moved up onto the tower.
What is Spectrum?

**Spectrum:** radio frequency airwaves, needed to transmit analog signals, including wireless communications signals

- Spectrum airwaves are licensed to carriers who utilize the spectrum to transmit wireless signals
- The government typically regulates this spectrum and auctions it to wireless carriers for use
- Spectrum is measured in units of “hertz” or Hz
- The three main considerations in evaluating a carrier’s spectrum position include:
  1. In which spectrum bands does the carrier hold licenses?
  2. How much spectrum (bandwidth) does the carrier have?
  3. What type of technology is the carrier deploying on that band of spectrum (i.e. CDMA, HSPA, LTE)?
Spectrum Characteristics

› Propagation – radio transmits a signal by driving a current on an antenna; signal propagates away from antenna as a wave at the speed of light

› Lower-frequency spectrum provides a larger coverage area and better in-building penetration ("beach front" spectrum)

› Higher-frequency spectrum covers shorter distances (need significantly more cell sites to get the same level of coverage)

› As spectrum usage increases, the distance spectrum can propagate decreases

Radio Spectrum Signal

(Not to scale)
What is a Cell Site?

A cell site is an area within a carrier’s wireless network which is serviced by an antenna array. Carriers commonly refer to these areas as “rings”.

- Can be located on a tower or alternative structures, such as rooftops, water towers and church steeples
- One macro tower can support multiple carriers’ cell sites through collocation

<table>
<thead>
<tr>
<th>Cell Site</th>
<th>Cell Site Network</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Cell Site" /></td>
<td>A carrier’s coverage area is dependent upon the capacity of its equipment and the frequency of the signal being transmitted.</td>
</tr>
</tbody>
</table>
As devices become more advanced, the increasing demand for high-bandwidth applications and higher quality of service result in a narrower range at which signals can be transmitted. As a result, carriers are investing in denser networks.
Network Design Evolution

Growing wireless usage results in the need for more cell sites.

Network designed for initial voice and 3G services

- Quality of voice services on the rise
- Smartphones introduced to the market

As data usage rises, the existing network structure proves deficient for data signal propagation

- Smartphone penetration on the rise
- New smartphone handsets introduced
- VoLTE (Voice over LTE)

Building new cell sites is therefore required to create adequate coverage for seamless data usage

- Carriers consistently invest in networks to meet growing demand
Tower Sites are Preferable in Most Locations

Technology Capability

<table>
<thead>
<tr>
<th>Population Coverage Area</th>
<th>Wide</th>
<th>Narrow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satellite</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Tower Sites</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>DAS Network</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Small Cell / Femtocell</td>
<td>—</td>
<td>✓</td>
</tr>
</tbody>
</table>

- **Mobility**: ✓
- **Uses licensed spectrum**: ✓
- **Low latency**: ✓

Tower sites continue to be our customers’ preferred solution, as they provide the most technologically efficient and cost-effective option for coverage and capacity requirements.
Licensed Spectrum vs. Wi-Fi

Licensed spectrum allows for exclusive use by licensees with consent of the Federal Communications Commission (FCC). Wi-Fi spectrum is unlicensed, and it can be used by any party.

Disadvantages of using unlicensed Wi-Fi spectrum:

1. **Limited Mobility** – Unlicensed Wi-Fi spectrum is in the high frequency 2.4 GHz and 5 GHz bands. This means it is unable to propagate far, requiring significantly more transition locations to cover an area and limiting its geographic reach.

2. **Congestion** – Any Wi-Fi capable device is permitted to use unlicensed Wi-Fi spectrum, and as a result, Wi-Fi networks often become congested.

3. **Loss of Control** – Carriers lose control of their subscribers’ user experience when utilizing public, unlicensed spectrum.

4. **Concentrated in Dense Urban Areas** – Because unlicensed spectrum is high frequency and unable to propagate long distances, it is used predominantly in dense urban areas where mobility requirements are limited and access points are closer together.
The Morphology\(^{(1)}\) View

Morphology is a useful metric to segment tower locations, varying from dense urban locations to rural locations.

<table>
<thead>
<tr>
<th>Population Density (pop / sq km)</th>
<th>Dense Urban</th>
<th>Urban</th>
<th>Suburban</th>
<th>Rural</th>
</tr>
</thead>
<tbody>
<tr>
<td>11,500+</td>
<td>2,900 – 11,500</td>
<td>230 – 2,900</td>
<td>&lt;230</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tower Coverage Radius (700 MHz frequency)</th>
<th>0.7 km</th>
<th>0.9 km</th>
<th>2.5 km</th>
<th>12.6 km</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Morphology Area Typically Covered</th>
<th>&gt;90%</th>
<th>&gt;90%</th>
<th>80%</th>
<th>~30%</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Example U.S.</th>
<th>% of U.S. Area</th>
<th>% of U.S. Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dense Urban</td>
<td>&lt;1%</td>
<td>3%</td>
</tr>
<tr>
<td>Urban</td>
<td>&lt;1%</td>
<td>13%</td>
</tr>
<tr>
<td>Suburban</td>
<td>1%</td>
<td>54%</td>
</tr>
<tr>
<td>Rural</td>
<td>97%</td>
<td>30%</td>
</tr>
</tbody>
</table>

Towers are the preferred solution in suburban and rural environments.

\(^{(1)}\) Morphology is defined as population density within 1.5 km of site location. Sources: AV&Co. Analysis; U.S. Census Data.
DAS and Rooftops Help Fill the Gaps

**Indoor DAS**
- Provides coverage in indoor venues, such as malls, casinos and conference centers where signals from towers are insufficient
- Neutral-host networks are readily accessible to collocation
- AMT is the largest independent provider of IDAS in the U.S.

**Outdoor DAS**
- Provides coverage in outdoor venues, such as racetracks and stadiums where wireless usage levels tend to be extremely concentrated
- Allows for multiple carriers to leverage single installation
- AMT has partnered with NASCAR and other venues to install ODAS systems

**Rooftops**
- Predominantly located in dense urban areas where towers cannot be installed
- Used in combination with DAS and Wi-Fi to provide coverage to concentrated user base
- AMT has access to rooftops throughout the country

Indoor and Outdoor Distributed Antenna Systems (IDAS/ODAS) and Rooftop locations help to provide coverage in areas where macro tower sites are not available.
Mobile Networks Use Multiple Technologies
Heterogeneous Networks (HetNets)

Network deployments will consist of multiple layers—traditional macro cell towers provide a blanket of coverage, while underneath this umbrella, a combination of other technologies are deployed to increase network capacity, particularly in dense urban areas.

- Macro sites will continue to provide wide area coverage for high mobility users and be the core of wireless networks.
- Multiple solutions including DAS, Rooftops, Wi-Fi and Small Cell networks will complement the coverage provided by towers.
Section 4

U.S. Demand Drivers
Carrier Lease / Build Decision\(^{(1)}\)

- Significant economic incentive exists for carriers to choose a collocation model over building their own site
- Significant time to market advantage from leasing space on an existing tower site
  - Building a site may involve years of work to secure ground interests and zoning approvals

**An Example**

- Present value of carrier network build-out alternatives

<table>
<thead>
<tr>
<th>Term</th>
<th>Carrier Build</th>
<th>Tower Lease</th>
<th>Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 years</td>
<td>$285,00</td>
<td>$90,000</td>
<td>$195,000</td>
</tr>
<tr>
<td>10 years</td>
<td>$335,000</td>
<td>$160,000</td>
<td>$175,000</td>
</tr>
<tr>
<td>15 years</td>
<td>$370,000</td>
<td>$210,000</td>
<td>$155,000</td>
</tr>
<tr>
<td>20 years</td>
<td>$395,000</td>
<td>$255,000</td>
<td>$140,000</td>
</tr>
</tbody>
</table>

- Carrier Build Scenario
  - $225,000 construction cost, $1,250 monthly operating expenses with 3% annual escalator, 9% Weighted Average Cost of Capital (WACC)

- Tower Lease Scenario
  - $1,800 monthly lease with 3.5% annual escalator, 9% WACC

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\(^{(1)}\) For illustrative purposes only. Does not reflect any American Tower financial data.
**U.S. Wireless Industry Trends**

Over the last decade, advancing technology, rising device penetration and ramping data usage have led to increased levels of carrier capital expenditures.

Mobile data usage continues to increase as advanced device penetration rises.

4G connections are expected to triple with a 23% compound annual growth rate expected between 2014 and 2019.

(1) Excludes low-power, wide-area network connections.
Wireless data consumption over the macro network is forecasted to grow nearly 7x from 2014 to 2019.

U.S. Macro Network Mobile Data Traffic Forecast
(Exabytes per Month\(^{(1)}\))

Macro Network Traffic Growth: 47% CAGR

2014: 0.5 Exabytes per Month
2019: 3.6 Exabytes per Month

Mobile data traffic carried over macro tower networks continues to grow rapidly.

\(^{(1)}\) 1 exabyte = 1 billion gigabytes
To keep up with the rapid growth in wireless data usage, carriers need to invest in networks.

Source: Wall Street Research.
4G Technology Migration Continues

<table>
<thead>
<tr>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>▶ Several carriers have substantially completed initial 4G coverage builds</td>
</tr>
<tr>
<td>▶ These carriers have started network densification initiatives</td>
</tr>
<tr>
<td>▶ Several other carriers are still focused on coverage deployments</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1 - 5 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>▶ Overlay network and fill in coverage gaps based on usage trends</td>
</tr>
<tr>
<td>▶ Urban investment complemented by suburban deployment</td>
</tr>
<tr>
<td>▶ Continued emphasis on augmenting network capacity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5 - 10 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>▶ Full network migration</td>
</tr>
<tr>
<td>▶ Deploy 4G across all cell sites</td>
</tr>
<tr>
<td>▶ Fill in sites needed based on usage trends to continue with capacity goals</td>
</tr>
<tr>
<td>▶ Potential 5G Deployments</td>
</tr>
</tbody>
</table>

The rollout of 4G in the U.S. is expected to take the better part of a decade and is expected to result in long-term, solid demand for communications towers.
VoLTE Adoption Requires More Towers

Voice service is currently delivered mainly over 2G and 3G networks while data is transmitted using 4G/LTE networks. Carriers have now deployed or are deploying “Voice over LTE” or VoLTE to move voice transmission to 4G/LTE networks.

Benefits of VoLTE

- **Higher spectral efficiency** than 2G/3G for delivering voice
- Allows **2G/3G spectrum to be refarmed to LTE**
- **Reduces OPEX** of maintaining distinct voice and data networks
- Potential for **higher-quality calls**
- **Simultaneous voice and data** possible (not available on CDMA-LTE phones today)
- **Increased battery life** for LTE-only phones vs. dual-radio CDMA-LTE phones

Requirements for VoLTE

- **Increased cell site densification** compared to LTE data-only networks
  - Example: Moving from a network designed for data-only (i.e., no voice support at all) to VoLTE on 700 MHz spectrum could require ~20% more cell sites

Why does VoLTE require network densification?

Voice delivered with Quality of Service (QoS) requirements has more stringent capacity requirements than “pure data” (e.g., browsing). This is much more pronounced on the typical cell edge, where a data session can degrade to a point (but a voice call can’t).

![Diagram of network densification and modulation schemes]

- **Data Session:** Higher throughput, high-efficiency modulation scheme used
- **VoLTE Session:** Lower throughput, more robust (but less efficient) modulation scheme used
- Capacity requirements for a voice call with some minimum QoS do not change whether close to cell site or at cell edge

Source: Altman Vilandrie & Company.
Section 5

International Demand Drivers
Our International Markets are in diverse stages of wireless technology deployments.
### International Wireless Markets

#### Diverse Demand Drivers

<table>
<thead>
<tr>
<th>Coverage</th>
<th>Technology</th>
<th>Wireless Penetration</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Nationwide wireless voice coverage build-outs continue, with many areas having no access to reliable service</td>
<td>- Lack of fixed-line infrastructure makes mobile the cost-effective choice for communication</td>
<td>- Wireless penetration continues to increase, and improving network quality is key for carriers to add customers</td>
</tr>
<tr>
<td>- Recent and upcoming spectrum auctions help to catalyze incremental network investment</td>
<td>- Carriers are continuing to invest in denser 3G networks as usage increases with initial 4G build-outs underway</td>
<td>- Increasing penetration of smartphones and other wireless devices</td>
</tr>
<tr>
<td>- Recent and upcoming spectrum auctions help to catalyze incremental network investment</td>
<td>- 4G network coverage build-outs underway with densification initiatives expected to accelerate over next several years</td>
<td>- Exploding mobile video/gaming usage, next-generation voice technology over 4G and connected homes and vehicles expected to drive additional demand</td>
</tr>
</tbody>
</table>
International Markets Poised for Smartphone Growth

Wireless Penetration vs. Mobile Broadband (3G/4G) Penetration
(Size of bubbles = Number of mobile subscribers)

AMT’s International Exposure Provides Access to Significantly Less Mature Wireless Markets

(1) Data as of fourth quarter of 2014.
Additional International Market Information

For more detailed information about our international markets, please refer to the “International Market Overview” presentation located at:
www.americantower.com/corporateus/investor-relations/company-industry-resources
Section 5

American Tower Overview
Our History

1995
- Founded as a subsidiary of American Radio

1999
- Begins operations in Mexico

2000
- Begins operations in Brazil

2005
- Merges with SpectraSite, Inc.

2007
- Begins operations in India

2010
- Begins operations in Chile, Colombia and Peru

2011
- Begins operations in Ghana and South Africa

2012
- Begins operating as a REIT and enters Germany and Uganda

2013
- Acquires Global Tower Partners (GTP)

2014
- Announces acquisitions of Airtel towers in Nigeria and TIM Towers in Brazil

2015
- Closes ~11,500 tower transaction with Verizon in the U.S., acquires first tranche of TIM towers in Brazil and begins operations in Nigeria
Portfolio of ~97,000 Towers

Tower Count as of June 30, 2015(1)(2)

(1) Excludes DAS Networks and pending transactions.
(2) Includes 4,699 sites acquired from Airtel in Nigeria on July 1, 2015.
Our Global Presence

13 Countries
1,500+ U.S. Employees
~3,100 Global Employees
~97,000 Total Sites

(1) As of June 30 2015. Excludes DAS Networks and pending transactions.
(2) Includes 4,699 sites acquired from Airtel in Nigeria on July 1, 2015.
Diversification Strategy Driving Strong Organic Growth

† Our top 10 tenants are expected to invest over $40 billion\(^{(3)}\) in wireless CAPEX globally during 2015
† Our ~$32 billion of non-cancellable tenant lease revenue represents 7.0x our annualized 2015 rental revenue\(^{(4)}\)
† Our disciplined investments and portfolio diversification strategy are driving strong Organic Core Growth in revenue

(1) Characteristics for the quarter ended June 30, 2015
(2) 2014 Organic Core Growth in Revenue for International excludes Pass-Through Revenue.
(3) Source: Wall Street Research.
(4) Pro-forma for closed and pending TIM Brazil sites and Airtel Nigeria sites closed on July 1, 2015.

Definitions are provided at the end of this presentation.
## Global Expansion Considerations

### Three Pillar Analysis Approach to New Market Expansion

<table>
<thead>
<tr>
<th>Country</th>
<th>Wireless Market</th>
<th>Opportunity / Counterparty</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Political stability and rule of law</td>
<td>- Competitive wireless market</td>
<td>- Build-to-suit, merger, acquisition or joint venture</td>
</tr>
<tr>
<td>- Solid macro-economic fundamentals</td>
<td>- Three or more wireless carriers</td>
<td>- Evaluate options based on their economic benefits as well as structure</td>
</tr>
<tr>
<td>- Business environment</td>
<td>- Stage of wireless maturity</td>
<td>- Future potential investment/expansion within region</td>
</tr>
<tr>
<td>- Property rights</td>
<td>- Voice penetration</td>
<td></td>
</tr>
<tr>
<td>- Regulatory environment</td>
<td>- Data network deployments</td>
<td></td>
</tr>
</tbody>
</table>

- Competitive wireless market
  - Three or more wireless carriers
  - Stage of wireless maturity
    - Voice penetration
    - Data network deployments

- Opportunity / Counterparty
  - Build-to-suit, merger, acquisition or joint venture
  - Evaluate options based on their economic benefits as well as structure
  - Future potential investment/expansion within region
American Tower remains focused on driving AFFO per Share growth while increasing return on invested capital.

Definitions are provided at the end of this presentation.
Strong Organic Core Growth and contributions from new assets lead to continued growth in revenue, both in the U.S. and internationally.

(1) Reflects midpoint of 2015 outlook, as reported in the Company's Form 8-K, dated July 29, 2015.
Strong Domestic Operating Profit Growth

Domestic Rental & Management Operating Profit

($ in Millions)

Operating Profit  Tower Count

2007  2008  2009  2010  2011  2012  2013  2014

$890  $965  $1,041  $1,178  $1,314  $1,497  $1,680  $1,999  $28,566

~2.4 Tenants per Tower

~2.5 Tenants per Tower

Operating Profit growth has been driven primarily by organic new business commencements.

Definitions are provided at the end of this presentation.
Strong International Operating Profit Growth

International Rental & Management Operating Profit

($ in Millions)

Operating Profit

Tower Count

~1.8 Tenants per Tower

~1.6 Tenants per Tower

Acquisition of primarily single-tenant towers positions our international business well for future organic leasing growth.

Definitions are provided at the end of this presentation.
Consistent Adjusted EBITDA Growth\(^{(1)}\)

Adjusted EBITDA
\(\text{($ in Millions)}\)

\begin{align*}
2007 & : \$979 \\
2008 & : \text{15.2\% CAGR} \\
2009 & : \\
2010 & : \\
2011 & : \\
2012 & : \\
2013 & : \\
2014 & : \\
2015E & : \$3,040
\end{align*}

Strong growth with maintenance of high margins.

\(^{(1)}\) Reflects midpoint of 2015 outlook, as reported in the Company’s Form 8-K, dated July 29, 2015.

Definitions and reconciliations are provided at the end of this presentation.
Consistent AFFO Growth\(^{(1)}\)

Adjusted Funds From Operations (AFFO)

\( ($ \text{in Millions, except per share amounts}) \)

Targeting to at least double 2012 AFFO per Share by 2017.

---

(1) Reflects midpoint of 2015 outlook, as reported in the Company’s Form 8-K, dated July 29, 2015.

Definitions and reconciliations are provided at the end of this presentation.
Geographically Diverse, Long-Term Revenue Base

We have diversified our revenue base into international markets.

Long-term contracts result in significant, non-cancellable tenant lease revenue.

Rental and Management Revenue by Region\(^{(1)(2)}\)

Non-Cancellable Tenant Lease Revenue\(^{(1)(3)}\)

- **Total Revenue by Market**
  - US: 66%
  - Mexico: 10%
  - Brazil: 7%
  - India: 9%
  - Other Latin America: 3%
  - EMEA: 5%

- **Non-Cancellable Tenant Lease Revenue\(^{(1)(3)}\)**
  - ~$32B
  - Non-cancellable tenant lease revenue of ~7.0x our annualized Q2 2015 rental & management segment revenue

- **Q2 2015 Annualized Rental & Management Revenue**
  - $4.6B

---

(1) Characteristics for the quarter ended June 30, 2015.
(2) Pro-forma for Airtel Nigeria sites closed on July 1, 2015.
(3) Pro-forma for closed and pending TIM Brazil sites and Airtel Nigeria sites closed on July 1, 2015.
American Tower’s customer base includes the leading wireless carriers in the U.S., as well as a number of large, multinational carriers in our international markets.
Capital Allocation Priorities

- At least 20% annual common stock dividend growth expected
- Majority of annual CAPEX budget dedicated to investing in growth
- Low maintenance capital requirements
- Targeted long-term leverage range continues to be 3 - 5x
- Consistent deployment of additional capital towards acquisitions and/or share repurchases

(1) Reflects midpoint of 2015 outlook, as reported in the Company's Form 8-K, dated July 29, 2015.

Definitions are provided at the end of this presentation.
### Solid Balance Sheet Position

#### June 30, 2015<sup>(1)(2)</sup>

<table>
<thead>
<tr>
<th>Date</th>
<th>Senior Notes</th>
<th>U.S. Secured Debt</th>
<th>International Debt</th>
<th>Drawn Bank Debt</th>
<th>Revolving Credit Facility Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>$164</td>
<td>$1,000</td>
<td>$1,650</td>
<td>$1,100</td>
<td>$500</td>
</tr>
<tr>
<td>2016</td>
<td>$500</td>
<td>$1,300</td>
<td>$2,000</td>
<td>$1,780</td>
<td>$479</td>
</tr>
<tr>
<td>2017</td>
<td>$1,100</td>
<td>$1,450</td>
<td>$1,980</td>
<td>$1,450</td>
<td>$1,150</td>
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<tr>
<td>2018</td>
<td>$2,000</td>
<td>$700</td>
<td>$750</td>
<td>$700</td>
<td>$1,300</td>
</tr>
<tr>
<td>2019</td>
<td>$1,150</td>
<td>$1,000</td>
<td>$1,150</td>
<td>$1,000</td>
<td>$1,000</td>
</tr>
<tr>
<td>2020</td>
<td>$20</td>
<td></td>
<td></td>
<td></td>
<td>$525</td>
</tr>
<tr>
<td>2021</td>
<td>$1,000</td>
<td></td>
<td></td>
<td></td>
<td>$750</td>
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<tr>
<td>2022</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2023</td>
<td>$1,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2024</td>
<td>$1,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2025</td>
<td>$525</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

- **Net Leverage Ratio**
  - **3Q13**: 4.1x
  - **4Q13**: 5.9x
  - **1Q14**: 5.5x
  - **2Q14**: 5.0x
  - **3Q14**: 5.1x
  - **4Q14**: 5.4x
  - **1Q15**: 5.3x
  - **2Q15**: 5.2x

- Expect to be in mid-5x leverage range at year-end 2015
- Liquidity of nearly $2 billion<sup>(1)</sup>
- Weighted average debt tenor of over 5 years<sup>(1)</sup>
- Weighted average cost of debt of ~3.5%<sup>(1)</sup>
- Committed to maintaining investment grade credit rating

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<sup>(1)</sup> Pro Forma for a) borrowings of $850 million under the 2013 credit facility, which were primarily used to fund the Company’s transaction in Nigeria and b) borrowings of approximately $7.8 million under the India credit facility.

<sup>(2)</sup> Excludes approximately $494 million of subsidiary and international debt.

Definitions are provided at the end of this presentation.
The American Tower Difference

Our Vision
To be the premier wireless infrastructure provider in the eyes of our employees, customers and communities, enabling the deployment of advanced services that make wireless communication possible everywhere.

Our Mission
› Create a customer-focused team environment where employees are respected and innovation is a state of mind.
› Deliver the highest level of customer service while providing safe, compliant and quality communications sites.
› Exceed yearly performance goals to create enduring success.
› Pursue meaningful opportunities to grow and strengthen the Company.
Commitment to Corporate Responsibility

Philanthropy
We take great pride in how our organization, led by teams of employees, demonstrates our commitment to the communities where we live and work.

Environmental Responsibility
The promotion of shared infrastructure to customers, is fundamentally green. Internally, our environmental awareness programs, focused on minimizing the impact of materials used in our daily operations, help ensure that we are doing our part to care for the environment in our offices and in the field.

Ethics
Upholding the highest standard of corporate values is critical to the success of our business. Starting with our executive management team, our focus on ethical behavior lays the foundation of the Company’s culture.

People
American Tower’s diverse teams reach far across the globe and our employees, no matter where they are, understand that respect, inclusion, teamwork and communication are the cornerstones of our organization.
Our Core Principles

› Understand our customers' needs and satisfy them.
  Work as a team to build lasting customer relationships by understanding their requirements and exceeding their expectations.

› Hire good people and empower them.
  Place the right people in the right positions, develop their talent and skills and provide opportunities for them to influence outcomes.

› Focus on solutions, not problems.
  Begin with the end in mind and involve the right people. Stay positive and work together for desired results.

› Do what we say we're going to do.
  Set realistic expectations. Communicate clearly. Be accountable for your actions.

› Have fun.
  Recognize our success, celebrate together and contribute to a positive work environment.

› Play to win.
  Put integrity first. Be competitive. Work together as a team to exceed expectations.
Executive Team

Jim Taiclet  
Chairman, President & Chief Executive Officer

Tom Bartlett  
Executive Vice President & Chief Financial Officer

Ed DiSanto  
Executive Vice President, Chief Administrative Officer, and Secretary General Counsel

Hal Hess  
Executive Vice President, International Operations & President, Latin America & EMEA

Steven Marshall  
Executive Vice President & President, U.S. Tower Division

Amit Sharma  
Executive Vice President & President, Asia
Summary

› Strong business model, independent of economic cyclicality

› Leveraging secular growth in global wireless

› High visibility to drivers of revenue and profitability for 2015 and beyond

› Significant investment capacity to fuel strong future growth

› Prudently-maintained balance sheet provides the foundation for future success
Additional Information

For more information on the tower industry and American Tower, please refer to the various presentations by visiting:
www.americantower.com/corporateus/investor-relations/company-industry-resources
In addition, please feel free to contact our investor relations team if you have further questions.

Investor Relations Contacts

<table>
<thead>
<tr>
<th>Leah Stearns</th>
<th>Igor Khislavsky</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Senior Vice President,</strong></td>
<td><strong>Director,</strong></td>
</tr>
<tr>
<td>Treasurer and Investor Relations</td>
<td>Investor Relations</td>
</tr>
<tr>
<td>617-587-7921</td>
<td>617-587-7915</td>
</tr>
<tr>
<td><a href="mailto:leah.stearns@americantower.com">leah.stearns@americantower.com</a></td>
<td><a href="mailto:igor.khislavsky@americantower.com">igor.khislavsky@americantower.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kristyn Farahmand</th>
<th>Margo Williams</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Manager,</strong></td>
<td><strong>Analyst,</strong></td>
</tr>
<tr>
<td>Investor Relations</td>
<td>Investor Relations</td>
</tr>
<tr>
<td>617-375-7545</td>
<td>617-375-7589</td>
</tr>
<tr>
<td><a href="mailto:kristyn.farahmand@americantower.com">kristyn.farahmand@americantower.com</a></td>
<td><a href="mailto:margo.williams@americantower.com">margo.williams@americantower.com</a></td>
</tr>
</tbody>
</table>
Definitions

Adjusted EBITDA: Net income before Income (loss) on discontinued operations, net; Income (loss) from equity method investments; Income tax benefit (provision); Other income (expense); Gain (loss) on retirement of long-term obligations; Interest expense; Interest income; Other operating income (expense); Depreciation, amortization and accretion; and Stock-based compensation expense.

Adjusted EBITDA Margin: the percentage that results from dividing Adjusted EBITDA by total revenue.

Adjusted Funds From Operations, or AFFO: NAREIT Funds From Operations before (i) straight-line revenue and expense, (ii) stock-based compensation expense, (iii) the non-cash portion of our tax provision, (iv) non-real estate related depreciation, amortization and accretion, (v) amortization of deferred financing costs, capitalized interest, debt discounts and premiums and long-term deferred interest charges, (vi) other income (expense), (vii) gain (loss) on retirement of long-term obligations, (viii) other operating income (expense), and adjustments for (ix) unconsolidated affiliates and (x) noncontrolling interest, less cash payments related to capital improvements and cash payments related to corporate capital expenditures.

AFFO per Share: Adjusted Funds From Operations divided by the diluted weighted average common shares outstanding.

Churn: Revenue lost when a tenant cancels or does not renew its lease, and in limited circumstances, such as a tenant bankruptcy, reductions in lease rates on existing leases.

Core Growth: (Rental and management revenue, Adjusted EBITDA, Gross Margin and Operating Profit) the increase or decrease, expressed as a percentage, resulting from a comparison of financial results for a current period with corresponding financial results for the corresponding period in a prior year, in each case, excluding the impact of pass-through revenue (expense), straight-line revenue and expense recognition, foreign currency exchange rate fluctuations and material one-time items.

NAREIT Funds From Operations: Net income before gains or losses from the sale or disposal of real estate, real estate related impairment charges, real estate related depreciation, amortization and accretion and dividends on preferred stock, and including adjustments for (i) unconsolidated affiliates and (ii) noncontrolling interest.

Net Leverage Ratio: Net debt (total debt, less cash and cash equivalents) divided by last quarter annualized Adjusted EBITDA.

NOI Yield: the percentage that results from dividing gross margin by total investment.

New Property Core Growth: (Rental and management revenue) the increase or decrease, expressed as a percentage, on the properties the Company has added to its portfolio since the beginning of the prior period, in each case, excluding the impact of pass-through revenue (expense), straight-line revenue (expense), foreign currency exchange rate fluctuations and significant one-time items.
Definitions

**Organic Core Growth:** (Rental and management revenue) the increase or decrease, expressed as a percentage, resulting from a comparison of financial results for a current period with corresponding financial results for the corresponding period in a prior year, in each case, excluding the impact of pass-through revenue (expense), straight-line revenue and expense recognition, foreign currency exchange rate fluctuations, significant one-time items and revenue associated with new properties that the Company has added to the portfolio since the beginning of the prior period.

**Segment Gross Margin:** segment revenue less segment operating expenses, excluding stock-based compensation expense recorded in costs of operations; depreciation, amortization and accretion; selling, general, administrative and development expense; and other operating expenses. International rental and management segment includes interest income, TV Azteca, net.

**Segment Gross Margin Conversion Rate:** the percentage that results from dividing the change in gross margin by the change in revenue.

**Segment Operating Profit:** Segment gross margin less segment selling, general, administrative and development expense attributable to the segment, excluding stock-based compensation expense and corporate expenses. International rental and management segment includes interest income, TV Azteca, net.

**Pass-through Revenues:** In several of our international markets we pass through certain operating expenses to our tenants, including in Latin America where we primarily pass through ground rent expenses, and in India and South Africa, where we primarily pass through fuel costs. We record pass-through as revenue and a corresponding offsetting expense for these events.

**Straight-line expenses:** We calculate straight-line ground rent expense for our ground leases based on the fixed non-cancellable term of the underlying ground lease plus all periods, if any, for which failure to renew the lease imposes an economic penalty to us such that renewal appears, at the inception of the lease, to be reasonably assured. Certain of our tenant leases require us to exercise available renewal options pursuant to the underlying ground lease, if the tenant exercises its renewal option. For towers with these types of tenant leases at the inception of the ground lease, we calculate our straight-line ground rent over the term of the ground lease, including all renewal options required to fulfill the tenant lease obligation.

**Straight-line revenues:** We calculate straight-line rental revenues from our tenants based on the fixed escalation clauses present in non-cancellable lease agreements, excluding those tied to the Consumer Price Index or other inflation-based indices, and other incentives present in lease agreements with our tenants. We recognized revenues on a straight-line basis over the fixed, non-cancellable terms of the applicable leases.
Reconciliations

(In millions. Totals may not add due to rounding.)

<table>
<thead>
<tr>
<th>RECONCILIATION OF NET INCOME TO ADJUSTED EBITDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>-------</td>
</tr>
<tr>
<td>Net income</td>
</tr>
<tr>
<td>Loss (income) from discontinued operations, net</td>
</tr>
<tr>
<td>Income from continuing operations</td>
</tr>
<tr>
<td>Income from equity method investments</td>
</tr>
<tr>
<td>Income tax provision</td>
</tr>
<tr>
<td>Other (income) expense</td>
</tr>
<tr>
<td>Loss (gain) on retirement of long-term obligations</td>
</tr>
<tr>
<td>Interest expense</td>
</tr>
<tr>
<td>Interest income</td>
</tr>
<tr>
<td>Other operating expenses</td>
</tr>
<tr>
<td>Depreciation, amortization and accruals</td>
</tr>
<tr>
<td>Stock-based compensation expense</td>
</tr>
<tr>
<td>ADJUSTED EBITDA</td>
</tr>
<tr>
<td>Divided by total revenue</td>
</tr>
<tr>
<td>ADJUSTED EBITDA MARGIN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AFFO RECONCILIATION(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-------</td>
</tr>
<tr>
<td>Adjusted EBITDA</td>
</tr>
<tr>
<td>Straight-line revenue</td>
</tr>
<tr>
<td>Straight-line expense</td>
</tr>
<tr>
<td>Cash interest</td>
</tr>
<tr>
<td>Interest income</td>
</tr>
<tr>
<td>Cash received (paid) for income taxes (2)</td>
</tr>
<tr>
<td>Dividends on preferred stock</td>
</tr>
<tr>
<td>Capital Improvement Capex</td>
</tr>
<tr>
<td>Corporate Capex</td>
</tr>
<tr>
<td>AFFO</td>
</tr>
</tbody>
</table>


(2) 2007 cash tax included in AFFO calculation has been adjusted to exclude a cash tax refund received in 2007 related to the carry back of certain federal net.
Risk Factors

This presentation contains "forward-looking statements" concerning our goals, beliefs, expectations, strategies, objectives, plans, future operating results and underlying assumptions, and other statements that are not necessarily based on historical facts. Examples of these statements include, but are not limited to, statements regarding our leverage range, our growth expectations, including AFFO per Share and our REIT distributions, and our expectation regarding the leasing demand for communications real estate. Actual results may differ materially from those indicated in our forward-looking statements as a result of various important factors, including: (1) decrease in demand for our communications sites would materially and adversely affect our operating results, and we cannot control that demand; (2) if our tenants share site infrastructure to a significant degree or consolidate or merge, our growth, revenue and ability to generate positive cash flows could be materially and adversely affected; (3) increasing competition for tenants in the tower industry may materially and adversely affect our pricing; (4) competition for assets could adversely affect our ability to achieve our return on investment criteria; (5) our business is subject to government regulations and changes in current or future laws or regulations could restrict our ability to operate our business as we currently do; (6) our leverage and debt service obligations may materially and adversely affect us; (7) failure to successfully and efficiently integrate acquired or leased assets, including those leased from Verizon, into our operations may adversely affect our business, operations and financial condition; (8) our expansion initiatives involve a number of risks and uncertainties that could adversely affect our operating results, disrupt our operations or expose us to additional risk; (9) our foreign operations are subject to economic, political and other risks that could materially and adversely affect our revenues or financial position, including risks associated with fluctuations in foreign currency exchange rates; (10) a substantial portion of our revenue is derived from a small number of tenants, and we are sensitive to changes in the creditworthiness and financial strength of our tenants; (11) new technologies or changes in a tenant’s business model could make our tower leasing business less desirable and result in decreasing revenues; (12) if we fail to remain qualified as a REIT, we will be subject to tax at corporate income tax rates, which may substantially reduce funds otherwise available; (13) complying with REIT requirements may limit our flexibility or cause us to forego otherwise attractive opportunities; (14) certain of our business activities may be subject to corporate level income tax and foreign taxes, which reduce our cash flows and may create deferred and contingent tax liabilities;
Risk Factors
(continued)

(15) we may need additional financing to fund capital expenditures, future growth and expansion initiatives and to satisfy our REIT distribution requirements; (16) if we are unable to protect our rights to the land under our towers, it could adversely affect our business and operating results; (17) if we are unable or choose not to exercise our rights to purchase towers that are subject to lease and sublease agreements at the end of the applicable period, our cash flows derived from such towers will be eliminated; (18) restrictive covenants in the agreements related to our securitization transactions, our credit facilities and our debt securities could materially and adversely affect our business by limiting flexibility, and we may be prohibited from paying dividends on our common stock if we fail to pay scheduled dividends on our preferred stock, which may jeopardize our qualification for taxation as a REIT; (19) our costs could increase and our revenues could decrease due to perceived health risks from radio emissions, especially if these perceived risks are substantiated; (20) we could have liability under environmental and occupational safety and health laws; and (21) our towers, data centers or computer systems may be affected by natural disasters and other unforeseen events for which our insurance may not provide adequate coverage. For additional information regarding factors that may cause actual results to differ materially from those indicated in our forward-looking statements, we refer you to the information contained in Item 1A of our Form 10-K for the year ended December 31, 2014. We undertake no obligation to update the information contained in this presentation to reflect subsequently occurring events or circumstances.
Contact Information

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**Transfer Agent**

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