

Exhibit D
Biographies of Crown Castle's Senior Management

James D. Young
Chief Operating Officer

Jim Young was appointed Chief Operating Officer in February 2009. Prior to this appointment, he served as President, U.S. Tower Operations from October 2005. He is responsible for the management of all operational groups including the four Areas, Property Management, Operations, Service Delivery, Performance Improvement, Information Technology, and National Site Development. Mr. Young also sits on the Board of Directors for Crown Castle's business in Australia. With more than 21 years of experience in the telecom industry, Mr. Young has served in several key capacities for various organizations. Prior to joining Crown Castle, he served as the Northeast Region Vice President of Network Operations for Sprint/Nextel, before that spending several years with GTE in a variety of leadership positions across multiple disciplines.

Patrick Slowey
Senior Vice President of Sales and Chief Commercial Officer

Patrick Slowey was appointed Senior Vice President of Sales and Chief Commercial Officer in 2012. Prior to this appointment, he served as Senior Vice President of Sales and Customer Relations. Prior to that, he served as Vice President of National Sales of Crown Castle USA. Mr. Slowey joined Crown Castle in 2000 as Vice President of Business Development, Crown Castle USA. Before joining CCI, Mr. Slowey worked with the wireless carriers Nextel and McCaw Communications (ATT Wireless), as well as Air Products and Chemicals, in various Sales and Operations Management positions.

Robert D. Ward
President – Small Cell Networks

Rob Ward has been the President of Crown Castle's newly combined DAS and Small Cell Networks organization since the acquisition of NextG in April of 2012. In this new role, Rob oversees all aspects of small cell network development, including product management, RF engineering, network real estate and system construction and implementation. Prior to this, Rob served for nearly seven years as Area President for the Midwest Area, which includes approximately 5800 sites that generated nearly \$300 Million in EBITDA and \$35 Million in service revenue in 2011. Prior to that, Rob was Vice President - Assets & Operations at Crown Castle, where his responsibilities included corporate oversight and management of Real Estate, Site Engineering, Licensing, Network Operations, and Operations Reporting & Analysis. Mr. Ward began his career with Crown Castle in 2000 as Vice President - Real Estate. Previously, Rob practiced law at Downs, Rachlin & Martin in Vermont, where he concentrated in Corporate Real Estate, Land Use, and Mergers & Acquisitions. While in private practice, Rob represented Crown Castle in its acquisitions of the BAMs, BellSouth, DCS, BST, Powertel, and GTE tower portfolios. Mr. Ward graduated *cum laude* from Tulane University with a Bachelors of Arts degree and received his Juris Doctor, *magna cum laude*, from Vermont Law School.

Mike Hughes

Vice President - RF Engineering

Mike Hughes has been working in the Wireless Telecommunications Industry for almost 25 years. He worked directly for major wireless carriers gaining 20 years of experience focusing on New Technology Development and Engineering and Operations. Mike also worked directly for industry vendors gaining 5 years of experience with DAS and Small Cell Networks. His longest tenure was held at Sprint for 15 years. The majority of time spent as Director of Engineering for their Northeast Region. He also held leadership roles within Planning and Logistics as well as Network Transformation Strategies. Mike worked for Bell Atlantic Mobile Systems prior to Sprint in their Wireless Technology Laboratory. More recently Mike was the Vice President of RF Engineering for NextG Networks and is continuing in that role at Crown Castle managing the combined organization and business. Mike obtained a BSEE degree and performed EE graduate work at Rutgers College of Engineering. He currently resides and works in the Northern Virginia area.

Bo Piekarski

Vice President – Product Management and Development

Bo Piekarski is the VP Product Management and Development for Small Cell Solutions at Crown Castle. With over 30 years of wireless industry experience, he has been involved with the design or the introduction of mobile telecom products for many of the major cellular standards, including: TDMA, GSM and 3G, the development of Software Defined Radio (SDR) Networks and most recently with using DAS systems to deploy 4G networks. He held various executive positions at Ericsson, Omnipoint (now T-Mobile), and Intel. As an advisor to several start-up companies and member of various wireless industry forums and organizations, Bo has helped in developing the strategic direction of mobile telecommunications. Mr. Piekarski has spoken at numerous wireless industry events - CTIA, PCIA, National Engineering Consortium, IEEE, as well as investor conferences. He holds BS and MS degrees from the University of Michigan.

Michael J. Kavanagh

President – Small Cell Sales

Mike was a co-founder & CEO of NewPath Networks since 2004. Mike has worked in the telecommunications industry for over 20 years focusing on wireless technology and infrastructure. He has gained broad experience as a wireless service provider, hardware/OEM manufacturer, and as an owner of wireless infrastructure & network operator. He has consistently worked with visionary technology products to optimize the efficiency of wireless network infrastructure.

Prior to founding NewPath Networks, Mr. Kavanagh was on the Executive Team at OpenCell Corporation (in 2003), where he oversaw the deployment of their digital neutral host hardware platform. In 1995, he co-founded Metawave Communications, a cellular infrastructure company focused on improving capacity and performance through the use of smart antennas. At Metawave, Mr. Kavanagh served in various executive roles in both sales and product management. Earlier in his career, Mr. Kavanagh worked at US WEST NewVector (now part of Verizon Wireless) focusing on the commercialization of the CDMA technology. He has also worked overseas for Raytheon Corporation in the United Kingdom.

Mr. Kavanagh holds a Bachelor of Science degree from the Rochester Institute of Technology and a Masters in Business Administration from Seattle University.

Mike is the President of Small Cell Sales and has overall responsibility for the growth, operation, profitability of the Small Cell business (indoor and outdoor).

Richard A. Platt

Vice President – Small Cell Sales

Rick Platt was appointed Vice President of National Sales in January 2005, and is responsible for the Field Sales organization. In 2009, Rick assumed the responsibilities of Crown Castle SOLUTIONS' Distributed Antenna Systems business and oversees the day-to-day functions. Mr. Platt joined Crown Caste in 2001 as a Director of Sales, managing client accounts such as, Nextel, Nextel Partners, Sprint, Alltel and XM Radio. Prior to joining Crown, Rick worked with Nextel, Aerial Communications and McCaw Communications in various management positions. Rick graduated from the University of Pittsburgh with a Bachelor's degree in Economics.

Technical Team

Ron Levy

Director Implementation (Public)

Ron has over 20 years' experience in commercial construction management specializing in large scale developments. He brought his process driven expertise to the wireless industry in 2009. Ron attended Florida International University for Hospitality Management. Prior to joining Crown/NewPath Networks, Ron was a Development Manager for a very successful \$1.2 Billion multi use project in Bellevue, Washington, including a complete DAS system. He was a Senior Preconstruction Manager for 10 years in Denver, CO responsible for all estimating, budgeting, permitting and approvals for both public and private projects. Among many other projects, Ron was the lead Senior Preconstruction Manager for the @lightspeed data center.

In his current position as Director Implementation (Public), Ron leads a national team of Site Development Managers who are solely responsible for schedules and budgets. His group's role is to lead the process for developing and defining scopes of work, vendor selection, and managing complete build outs of all indoor and outdoor DAS projects including fiber and RF equipment installations.

Mark Reudink

Director, Product Management and Development

Mark Reudink has over 20 years of experience in the wireless industry holding positions with several major service providers (AT&T, T-mobile) and infrastructure companies (Qualcomm, Metawave, Vectrad, Polaris Wireless). As Director of Product Management and Development at

Crown Castle, Mark is responsible for the engineering and operations of Crown Castle's distributed antenna system (DAS) networks and investigating new technologies that will enable more cost-effective and efficient deployments. Mark and his team are responsible for meeting SLAs by providing 365x7x24 monitoring of the DAS networks, quickly responding to outages and performing preventative maintenance.

Prior to joining Crown Castle, Mark was Director of Technical Operations at Polaris Wireless where he was responsible for building a scalable Operations organization by creating consistent processes and procedures and establishing relationships with outsource partners. While at AT&T, he was responsible for UMTS acceptance testing, leading up the launch of the first 3G network in North America. At Metawave Communications, Mark developed the initial Smart Antenna algorithms and led multiple customer demonstrations and acceptance tests.

Mark holds a B.S. in Engineering-Physics from Pacific Lutheran University and an M.S. in Electrical Engineering from Oregon State University. He has 16 patents granted and has authored 14 technical papers and presentations.

Jim McLernon

Manager, Architect RF

James McLernon is a veteran of the telecommunications and wireless industry with more than 25 years' experience in those fields. Prior to joining Crown Castle/NewPath Networks, Jim held positions with several major service provider (Westinghouse and Motorola NVG) and infrastructure companies (Motorola, Metawave, Spotwave).

As Manager of RF Architecture at Crown Castle, Jim is responsible for the implementation and operation of the distributed antenna system (DAS) networks. Jim and his team work with the wireless service providers (Verizon, AT&T, T-Mobile, Sprint, MetroPCS...) to configure and optimize the DAS network to ensure seamless integration into the WSP's macro network.

Throughout his career, Jim has focused on utilizing and applying cutting-edge technology to gain operational efficiencies, as well as the management of technical teams, for successful wireless network deployments. While at Motorola Corporation, he was involved with the commercialization of CDMA and was responsible for the build-out of Greenfield wireless networks in South America and the Middle East. At Metawave Communications, Jim was responsible for the development of a Field Engineering group that was responsible for the deployment and optimization of Smart Antennas.

Jim holds an Electrical Engineering degree from the University of Illinois.

Rick Soto

Principal Architect

Rick has over 18 years of wireless engineering experience. Rick started at Airtouch working for Dr. William C.Y. Lee in designing and deploying the first microcells in the United States. Rick has also worked in many locations with Alltel including responsibilities in the advanced technology group and later served as RF Design and System Performance Manager for the

Southeast region. Rick oversaw 9 CDMA overlays and PCS deployments in 9 markets within the Southeast region.

Robert Millar
Associate General Counsel

Robert Millar is Associate General Counsel for Crown Castle, with primary responsibility for Crown Castle's DAS regulatory matters before the FCC and State regulatory commissions. Prior to joining Crown Castle he worked in the telecommunications practice groups of Willkie Farr & Gallagher LLP and Davis Wright Tremaine LLP, and as a Director of Government Relations for Verizon Communications. Robert serves as a co-chair for the Northern California Chapter of the Federal Communications Bar Association. Robert received his J.D. degree from Columbus School of Law, Catholic University of America and his B.A. degree from Seattle University.