Boeing Ships 5th WGS Satellite to Cape Canaveral for 2013 Launch

Block II series transmits airborne ISR imagery 3 times faster

EL SEGUNDO, Calif., March 12, 2013 -- Boeing [NYSE: BA] recently shipped its fifth Wideband Global SATCOM (WGS) satellite, which will provide the U.S. Air Force with faster transmission of airborne intelligence, surveillance, and reconnaissance imagery, to Cape Canaveral in Florida for this year's planned launch.

Part of the upgraded Block II series, the satellite arrived at the Astrotech processing facility in Titusville, Fla., on March 9 and will undergo preflight checkout, fueling and integration to prepare for launch aboard a United Launch Alliance Delta IV rocket.

WGS-5 will join four other Boeing-built WGS satellites to provide warfighters with instant, secure, worldwide connectivity. It features performance upgrades such as a switchable radio frequency bypass that sends imagery approximately three times faster than the data rates currently available to the U.S. Department of Defense.

The next WGS satellite to be produced under the Block II contract, WGS-6, has completed testing and is in storage awaiting its scheduled mid-2013 launch date. WGS satellites -7 through -10 are in production under a Block II follow-on contract signed in August 2010.

"We worked closely with the Air Force to follow a commercial operating model on the Block II follow-on contract," said Craig Cooning, vice president and general manager of Boeing Space & Intelligence Systems. "This new model has saved the Air Force more than \$150 million without compromising mission assurance."

WGS satellites are built on the proven Boeing 702 satellite platform that takes advantage of decades of industry-leading, space-proven technologies. The four satellites that have been delivered are in operation and meeting or exceeding all mission requirements. WGS satellites include enhanced capabilities designed for flexible communications in both X- and Ka-band frequencies, allowing terminals that operate in different frequency bands to interconnect and reposition coverage beams based on evolving mission needs.

A unit of The Boeing Company, <u>Boeing Defense</u>, <u>Space & Security</u> is one of the world's largest defense, space and security businesses specializing in innovative and capabilities-driven customer solutions, and the world's largest and most versatile manufacturer of military aircraft. Headquartered in St. Louis, Boeing Defense, Space & Security is a \$33 billion business with 59,000 employees worldwide. Follow us on Twitter: <u>@BoeingDefense</u>.

###

Contact:

Tiffany Pitts
Space & Intelligence Systems
Office: 562-797-3614
Mobile: 714-329-3027
tiffany.l.pitts@boeing.com

Paula Shawa Space & Intelligence Systems Office: 310-364-7362 Mobile: 714-290-3975

paula.r.shawa@boeing.com