

Boeing Launches 4th Earth-Observation Satellite for Italy

Boeing Launches 4th Earth-Observation Satellite for Italy

VANDENBERG AIR FORCE BASE, Calif., Nov. 6, 2010-- The Boeing Company [NYSE: BA] on Nov. 5 successfully launched the last in a series of four SkyMed spacecraft for the Italian Constellation of Small Satellites for Mediterranean basin Observation (COSMO).

A Delta II rocket, procured from United Launch Alliance for Thales Alenia Space, lifted off from pad Space Launch Complex-2W, Vandenberg Air Force Base, at 7:20 p.m. Pacific time. The COSMO SkyMed-4 spacecraft was deployed to low Earth orbit approximately 58 minutes after liftoff. It was the 350th Delta rocket launch in the program's 50-year history.

"We are delighted to have met the requirements of our Thales Alenia Space customer with this mission," said Ken Heinly, director, Boeing Launch Products & Services, and president, Boeing Launch Services Inc. "This fourth Delta launch for the COSMO-SkyMed program continues the unparalleled reliability and accurate performance of the Delta II rocket with 93 consecutive successful launches since 1997."

Boeing Launch Services launched the preceding COSMO-SkyMed satellites in June and December 2007 and October 2008.

Thales Alenia Space developed the COSMO-SkyMed program for the Italian Space Agency and the Italian Ministry of Defence. It is an end-to-end Earth-observation, civil and military system comprised of four medium-sized satellites as well as supporting ground stations that provide orbit control systems, data reception and processing. The system will take images of the Earth using an X-Band Synthetic Aperture Radar instrument capable of operating in all visibility conditions. This instrument was installed at the request of institutional and commercial users, including members of the civil, scientific and defense communities.

Boeing has a long-standing relationship with Thales Alenia Space. The European company has provided Delta II fuel tanks since 2001 and built many elements for the International Space Station (ISS), including the Multi-purpose Pressurized Logistics Modules, the Cupola and Harmony Node 2. Thales Alenia Space also constructed the Permanent Multipurpose Module that will be delivered to the ISS on Space Shuttle *Discovery* mission STS-133. Boeing is the prime contractor for the ISS.

Boeing Launch Services is a customer-focused subsidiary that provides business development, sales, procurement and program management of Delta launch services for commercial customers. It is part of the Space Exploration division of Boeing Defense, Space & Security.

A unit of The Boeing Company, [Boeing Defense, Space & Security](#) 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 \$34 billion business with 68,000 employees worldwide. Follow us on Twitter: [@BoeingDefense](#).

#

Contact:

Susan Wells
Space Exploration
Office: 321-264-8580
Mobile: 321-446-4970
susan.h.wells@boeing.com

Paul Lewis
International Communications
Boeing Defense, Space & Security
Office: 562-797-2186
Mobile: 562-234-1391
paul.j.lewis2@boeing.com

Additional assets available online: [Photos \(1\)](#)