Boeing Completes Wind Tunnel Tests on Silent Eagle Conformal Weapons Bay

Boeing Completes Wind Tunnel Tests on Silent Eagle Conformal Weapons Bay

F-15 Program test milestone validates CWB design

Fighter jet development proceeding on schedule

ST. LOUIS, June 25, 2012 -- Boeing [NYSE: BA] recently completed wind tunnel tests on the Silent Eagle Conformal Weapons Bay (CWB). The tests, conducted at the company's St. Louis facility, validated the aerodynamics of the CWB design. CWBs are integral to the adaptable configuration and balanced survivability of the Silent Eagle.

"Boeing and its partners have advanced to the next phase in the development of the Silent Eagle, an evolved derivative of the combat-proven F-15 family of aircraft," said Roger Besancenez, F-15 Program vice president for Boeing. "We are now testing production-representative hardware as we continue to validate our affordable and low-risk design."

Boeing is partnering with Korea Aerospace Industries to design, develop and manufacture the CWB. The Silent Eagle is Boeing's offer in the F-X competition for the Republic of Korea's multirole fighter aircraft.

The wind tunnel tests used a scale model of the Silent Eagle to determine the effect of various air speeds and flight angles. The tests assessed enhancements made to the initial CWB design and confirmed the team's modeling analysis.

More detailed tests later this year will focus on the aerodynamic effects of multiple weapons loads, as well as opening and closing the upper and lower CWB doors.

Boeing this year also completed the final phase of Radar Cross Section (RCS) reduction tests to validate the aircraft's production configuration.

The Silent Eagle is designed with advanced technologies that provide an unprecedented balance of survivability and lethality to meet warfighters' needs in all phases of air combat. The CWBs can be reconfigured to Conformal Fuel Tanks (CFTs) to optimize the aircraft for longer ranges and increased weapons loading, making the Silent Eagle a flexible platform with unmatched range, speed, payload and persistence. The reconfigurable CWB-CFT concept is unique in the fighter aircraft world and contributes to the overall RCS reduction package while the aircraft maintains both air-to-air and air-to-surface capabilities.

The Silent Eagle also features enhanced avionics such as an integrated Active Electronically Scanned Array radar and Digital Electronic Warfare Suite that provide the aircrew with increased lethality and exceptional situational awareness.

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 \$32 billion business with 61,000 employees worldwide. Follow us on Twitter: <u>@BoeingDefense</u>.

#

Contact:

Patricia Frost Boeing Defense, Space & Security Office: +1 314-234-6996 Mobile: +1 314-705-0895 patricia.a.frost@boeing.com

Additional assets available online: Photos (2)