Boeing Receives UCLASS Study Contract from US Navy

Boeing Receives UCLASS Study Contract from US Navy

Navy plans to add unmanned surveillance and strike system to fleet in 2018

ST. LOUIS, June 27, 2011 -- Boeing [NYSE: BA] has received a \$480,000 study contract from the U.S. Navy to support pre-Milestone A activities including development of a concept of operations, an analysis of alternatives, and an investigation of potential material solutions for the Navy's Unmanned Carrier-Launched Airborne Surveillance and Strike (UCLASS) program.

"The Navy wants UCLASS in the fleet in 2018," said Jimmy Dodd, vice president, Advanced Boeing Military Aircraft. "Boeing has been delivering carrier-based aircraft to the Navy since 1925. With Boeing's broad experience in unmanned systems and rapid prototyping, and nearly 90 years of carrier-based aircraft know-how, we are prepared to meet that schedule to support the mission and requirements the Navy establishes. This contract is the start of that."

The UCLASS system will consist of an air segment, a connectivity and control segment, a Carrier Vessel-Nuclear (CVN) segment (launch and recovery), and a systems support segment. The work on the eight-month contract, according to the Navy's Broad Agency Announcement, will conceptually demonstrate that a UCLASS system can provide a persistent CVN-based Intelligence, Surveillance & Reconnaissance and strike capability supporting carrier air wing operations in the 2018 time frame.

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 65,000 employees worldwide. Follow us on Twitter: <u>@BoeingDefense</u>.

###

Contact:

Deborah VanNierop Phantom Works Communications Mobile: 210-454-2656 deborah.a.vannierop@boeing.com

Chris Haddox Phantom Works Communications

Office: 314-234-6447 Mobile: 314-707-8891 chris.d.haddox@boeing.com