

Boeing Completes Flight Testing of Weapon Data-Link Network

Boeing Completes Flight Testing of Weapon Data-Link Network

The Boeing Company [NYSE:BA] has successfully completed flight testing of components of the U.S. Air Force's new Weapon Data Link Network (WDLN), which has applications for a number of weapons systems.

Tests of new WDLN message formats demonstrated weapon system functionality in operational scenarios that require the use of network data links. The Air Force is developing this capability under the WDLN Advanced Concept Technology Demonstration (ACTD) program.

"These tests are a critical component of our on-going research to develop network-enabled weapons technology for multiple weapons platforms, especially Small Diameter Bomb Increment II, Joint Direct Attack Munition, Harpoon Block III and future advanced weapons programs," said Jim Belt, WDLN ACTD program manager for Boeing.

The WDLN's two-way communication will allow warfighters to designate moving targets; relay in-flight weapon commands, such as target-location updates and re-targeting; generate seeker commands to track a moving target; and transmit damage assessment information.

For the flight tests, Boeing provided surrogate F-15E launch platform avionics, a Small Diameter Bomb guidance unit, Link-16 and UHF Weapon Data Links and a surrogate weapon seeker. The tests were performed on a Boeing King Air test-bed aircraft.

The new WDLN messages were developed by a consortium of weapon and data link contractors and manufacturers, under the direction of the USAF Air Armament Center .

A unit of The Boeing Company, Boeing Integrated Defense Systems is one of the world's largest space and defense businesses. Headquartered in St. Louis, Boeing Integrated Defense Systems is a \$30.5 billion business. It provides network-centric system solutions to its global military, government and commercial customers. It is a leading provider of intelligence, surveillance and reconnaissance systems; the world's largest military aircraft manufacturer; the world's largest satellite manufacturer and a leading provider of space-based communications; the primary systems integrator for U.S. missile defense; NASA's largest contractor; and a global leader in sustainment solutions and launch services.

###

For further information:

Marguerite Ozburn

Boeing Global Strike Systems

office: 314-232-6965 (office)

mobile: 314-306-0630

marguerite.a.ozburn@boeing.com

Chris Haddox

Boeing Global Strike Systems

office: 314-234-6447

mobile: 314-707-8891

chris.d.haddox@boeing.com
