

Boeing F/A-18 Super Hornet Engages Moving Targets with JDAM

Boeing [NYSE: BA] successfully demonstrated the capability of a single F/A-18E/F Super Hornet to engage moving land targets during a test at Naval Air Warfare Center, Weapons Division, China Lake, Calif.

"This is just another step in our efforts to develop an all-weather multiple moving target engagement capability for the Super Hornet," said Chris Chadwick, Boeing vice president for F/A-18 programs. "We plan to expand on this effort, to meet the goals of precision multiple moving target engagement envisioned in Sea Power 21."

Real-time targeting updates were accomplished using the aircraft's existing Digital Communications System (DCS) to communicate over a standard military link to a 2,000-lb. Joint Direct Attack Munition (JDAM) equipped with a UHF weapon data link module. The weapon data link module included a miniature radio transceiver that transmitted link status back to the aircraft during weapon free-fall.

In the guided release demonstration, the position of the moving target, a radio-controlled panel-side truck, was continuously tracked by the Advanced Targeting Forward-Looking Infrared (ATFLIR) sensor onboard the Super Hornet. Periodic target updates were provided to the JDAM throughout the weapon's flight to the target. As a result, the F/A-18 weapon system successfully guided the inert bomb to within two meters of the moving target -- close enough to destroy most moving targets. During a previous flight, two-way UHF link connectivity was verified to 40 miles between a ground-mounted JDAM and aircraft in flight. The UHF weapon data link exceeded expectations in maintaining communications between the F/A-18 aircraft and the JDAM during weapon deployment.

Further demonstrations of the Super Hornet's future precision engagement capabilities are planned for later this year and 2006.

Boeing Integrated Defense Systems, a unit of the The Boeing Company, 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:

Kathleen M. Cook

Boeing Naval Systems

office: 314-233-6818

kathleen.m.cook@boeing.com

Patricia Frost

Boeing Naval Systems

office: 314-234-6996

patricia.a.frost@boeing.com
