

Boeing QF-16 Aerial Target Completes 1st Pilotless Flight

Boeing QF-16 Aerial Target Completes 1st Pilotless Flight

Provides next generation of combat training for US Air Force

TYNDALL AIR FORCE BASE, Fla., Sept. 23, 2013– Boeing [NYSE: BA] and the U.S. Air Force have completed the first unmanned QF-16 Full Scale Aerial Target flight, demonstrating the next generation of combat training and testing.

Two U.S. Air Force test pilots in a ground control station remotely flew the QF-16, which is a retired F-16 jet modified to be an aerial target. The QF-16 mission profile included auto takeoff, a series of simulated maneuvers, supersonic flight, and an auto land, all without a pilot in the cockpit.

"It was a little different to see an F-16 take off without anyone in it, but it was a great flight all the way around," said Lt. Col. Ryan Inman, Commander, 82nd Aerial Targets Squadron. "Now we have a mission capable, highly sustainable full scale aerial target to take us into the future."

The milestone flight initiates more operational evaluations, including a live fire test at Holloman Air Force Base, N.M. The Navy, Army and Air Force will ultimately use QF-16s for weapons testing and other training.

Boeing has modified six F-16s into the QF-16 configuration. Low-rate initial production is scheduled to begin in the fourth quarter, with first production deliveries in 2015.

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 \$33 billion business with 59,000 employees worldwide. Follow us on Twitter: [@BoeingDefense](#).

#

B-roll video is available to media through the contacts below.

Contact:

Michelle Shelhamer
Global Services & Support
Office: +1 314-232-3329
Mobile: +1 316-259-2649
michelle.m.shelhamer@boeing.com

Yvonne Johnson-Jones
Global Services & Support
Office: +1 314-777-8800
Mobile: +1 314-306-2516
yvonne.d.johnson-jones@boeing.com

Additional assets available online: [Photos \(2\)](#)