Boeing Wins U.S. Air Force UAS Support Contract

Boeing Wins U.S. Air Force UAS Support Contract

Boeing [NYSE: BA] will provide worldwide unmanned aerial systems (UAS) communications and network systems expertise to the U.S. Air Force under a five-year \$14 million contract. Boeing also will work with the Air Force to develop current and future UAS operations plans for allied missions.

The contract includes worldwide platform basing; developing crew training requirements; coordinating communications architecture; establishing national and international airspace access policies; coordinating logistic and sustainment development efforts; and ensuring imagery datasets are interoperable and compatible across systems.

"Boeing has unprecedented experience in high-altitude unmanned aerial systems," said Brian Knutsen, general manager of Boeing Mission Systems, a unit of Boeing Space and Intelligence Systems. "Boeing has worked closely with the Air Force for more than 10 years, from the inception of the Global Hawk unmanned system to its operational status in the global war on terror. With knowledge and experience from combat and peacetime operations, requirements, training, logistics, network and sensors, and forward basing, we will continue to help the Air Force address our national security needs."

Boeing currently supports day-to-day operations for Global Hawk UAS at the Air Force's Air Combat Command headquarters in Langley, Va.

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 \$30.8 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; a foremost developer of advanced concepts and technologies; 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:
Michelle Roby
Boeing Media Relations
office: (562) 797-3955
michelle.roby@boeing.com
Diana Ball

Boeing Media Relations office: (562) 797-4303 diana.ball@boeing.com