Boeing Receives U.S. Air Force E-7 Airborne Early Warning & Control Aircraft Contract

Boeing Receives U.S. Air Force E-7 Airborne Early Warning & Control Aircraft Contract

- The E-7 will provide the U.S. Air Force with a 360-degree critical domain awareness and Advanced Battle Management System capabilities
- Open systems architecture and agile software design will evolve the E-7's capabilities to meet future threats

SEATTLE, Feb. 28, 2023 - Boeing [NYSE:BA] will begin development of two new U.S. variants of the E-7 Airborne Early Warning & Control (AEW&C) aircraft through a \$1.2 billion Undefinitized Contract Action.

The E-7 provides a fully integrated, combat-proven, flexible command and control node that delivers multidomain awareness in the most challenging operational environments. The E-7's open systems architecture and agile software design enable the aircraft's capabilities to evolve and remain ahead of future threats.

"The E-7 is a proven platform," said Stu Voboril, E-7 program vice president and general manager. "It is the only advanced aircraft that is capable of meeting the U.S. Air Force's near-term Airborne Early Warning & Control requirement while enabling integration across the joint force."

The E-7 tracks multiple airborne and maritime threats simultaneously with 360-degree coverage via the Multirole Electronically Scanned Array (MESA) sensor. MESA provides the warfighter with critical domain awareness to detect and identify adversarial targets at long range and dynamically adjusts to emerging tactical situations.

Other E-7 operators include the Royal Australian Air Force, Republic of Korea Air Force, Turkish Air Force and the United Kingdom's Royal Air Force.

The E-7 uses a well-established supply chain which significantly reduces maintenance and logistics costs and increases mission readiness on day one. Converted from the Next-Generation 737-700, the E-7 capitalizes on existing commercial derivative aircraft design, certification and modification processes, allowing E-7s to be fielded to meet Air Force needs.

As a leading global aerospace company, Boeing develops, manufactures and services commercial airplanes, defense products and space systems for customers in more than 150 countries. As a top U.S. exporter, the company leverages the talents of a global supplier base to advance economic opportunity, sustainability and community impact. Boeing's diverse team is committed to innovating for the future, leading with sustainability, and cultivating a culture based on the company's core values of safety, quality and integrity. Join our team and find your purpose at boeing.com/careers.

#

Contact Boeing Media Relations media@boeing.com

Kymberly VanDlac **Boeing Communications** +1 425-210-7851 Kymberly.y.vandlac@boeing.com

Additional assets available online: Photos (1)