



## Rockwell Collins selected by U.S. Navy for new E-2D Advanced Hawkeye Tactics Trainer

- *One of the most advanced aircraft training suites in the world*
- *Increases mission readiness through integrated training with other simulators throughout the U.S.*

**CEDAR RAPIDS, Iowa (Nov. 20, 2017)** – Rockwell Collins has been selected by the U.S. Navy to provide a new E-2D Advanced Hawkeye Tactics Trainer in support of the E-2D Hawkeye Integrated Training Systems (HITS) III program. The initial contract is valued at \$34.5 million with a total of \$85.9 million on other E-2D training systems currently in service.

“The Navy will have the tools they need to maintain readiness and train personnel on the complicated mission scenarios involving the E-2D Advanced Hawkeye,” said Nick Gibbs, vice president and general manager of Simulation & Training Solutions (STS) for Rockwell Collins. “Our expertise and experience in developing previous iterations of E-2D training systems helped us meet the Navy’s exact requirements for this program when no one else could.”

This is the fourth tactics trainer to be delivered by Rockwell Collins that will provide the Navy with realistic, adaptable training for the E-2D. The system can be integrated with other trainers throughout the U.S. and can support high-fidelity training in a [Live, Virtual, Constructive \(LVC\)](#) environment. The new tactics trainer will be installed at Naval Base Ventura County in Point Mugu, California and is expected to be completed by August 2020.

Beyond the E-2D Advanced Hawkeye, Rockwell Collins’ proven training systems are adaptable and address the needs of other platforms performing intelligence, surveillance and reconnaissance (ISR), maritime patrol, and airborne early warning and control (AEW&C) special missions.

### **About Rockwell Collins**

Rockwell Collins (NYSE: COL) is a leader in aviation and high-integrity solutions for commercial and military customers around the world. Every day we help pilots safely and reliably navigate to the far corners of the earth; keep warfighters aware and informed in battle; deliver millions of messages for airlines and airports; and help passengers stay connected and comfortable throughout their journey. As experts in flight deck avionics, cabin electronics, cabin interiors, information management, mission communications, and simulation and training, we offer a comprehensive portfolio of products and services that can transform our customers’ futures. To find out more, please visit [www.rockwellcollins.com](http://www.rockwellcollins.com).