## Boeing to update P-8A Poseidon training system for U.S. Navy

The four-year, \$194 million agreement supports the U.S. Navy and the Royal Australian Air Force

Updates will reflect the latest aircraft configuration of the Poseidon, providing seamless support for readiness

PLANO, Texas, Sept. 13, 2018 /PRNewswire/ -- Boeing [NYSE: BA] has won a contract award from the U.S. Navy to update the courseware and software for the Navy's P-8A Poseidon training system.

Under the four-year, \$194 million agreement, Boeing will upgrade devices at three locations for the U.S. Navy and the Royal Australian Air Force to reflect the latest configuration of the Poseidon maritime patrol aircraft.

"With increasing demand for realistic training that is concurrent and affordable, the P-8A training system gives pilots, air crews and maintainers the most immersive environment at a fraction of the cost to train in a P-8A," said Pat Walsh, vice president of U.S. Navy & Marine Corps Services for Boeing Global Services and retired Admiral. "Boeing is proud to provide a high-fidelity experience that offers a seamless transition from classroom to aircraft."

Boeing developed the comprehensive P-8A training system to provide training for both pilots and aircrews. The aircrew training solution includes courseware, classrooms, part-task trainers and full-fidelity simulators for both pilot and mission crew. The maintenance training solution includes courseware, classrooms, hardware and virtual maintenance simulators to support all U.S. Navy maintenance certifications. The P-8A training system allows operators to train and prepare for missions while reducing flight hours for the aircraft, as well as fuel costs associated with in-flight training.

Operating as one of Boeing's three business units, Global Services is headquartered in the Dallas area. For more information, visit <a href="https://www.boeing.com/services">www.boeing.com/services</a>.

## Contact

Jessica Carlton

Communications
Office: +1 256-937-5692
Mobile: +1 256-603-7137
jessica.m.carlton@boeing.com

SOURCE Boeing