Boeing Brings Advanced Training Capabilities to US Navy's T-45 Fleet

Boeing Brings Advanced Training Capabilities to US Navy's T-45 Fleet

Ground-based flight simulators prepare student pilots

ST. LOUIS, Feb. 26, 2013 -- Four operational flight trainers built by Boeing [NYSE: BA] are up and running at Naval Air Station Pensacola (Fla.), allowing the U.S. Navy to shift some training for its T-45 aircraft to the ground and thereby improve safety and save money.

The flight simulators use high-fidelity, state-of-the-art visuals to train naval flight officers (NFO) on the ground, saving time and freeing up the aircraft for live flight instruction. NFOs specialize in airborne weapons and sensor systems operating from the back seat of the aircraft.

The devices are used by the Navy to provide advanced instruction for transition to F/A-18, EA-18G and EA-6B platforms. Students are trained in navigation, communication, emergencies, target identification and weapons employment, and basic carrier operations, among other learning objectives.

"Nearly 150 students per year will train on the simulators," said Mark McGraw, vice president of Boeing Training Systems and Government Services. "This allows the Navy to add an array of virtual wingmen and synthetic threats, building a more robust mission rehearsal."

A unit of The Boeing Company, <u>Boeing Defense</u>, <u>Space & Security</u> 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: <u>@BoeingDefense</u>.

#

Contact:

Alison Sheridan
Training Systems and Government Services

Office: +1 314-232-8187 Mobile: +1 314-614-4823 alison.sheridan@boeing.com