

Bell Boeing Training System Readies Marine Pilots for High-Profile Mission

Bell Boeing Training System Readies Marine Pilots for High-Profile Mission

Two MV-22 simulators delivered to Marine Air Facility Quantico

ST. LOUIS, Feb. 10, 2015 – The V-22 team of Bell Helicopter and Boeing [NYSE: BA] recently delivered two MV-22 Osprey flight training simulators to the HMX-1 Presidential Airlift Squadron, enabling Marine aviators to more efficiently train for their critical and highly-visible transport mission.

With the simulators, which are installed at the squadron's headquarters in Quantico, Va., aircrews can rehearse missions without having to fly their tiltrotor aircraft. That reduces fuel use and wear and tear on the V-22s.

"Like all Marine Corps MV-22B squadrons, HMX-1 utilizes training devices to replicate the flight environment for training purposes," said Marine Capt. Dustin A. Pratico. "These devices allow aviators to hone their skills by practicing standard flight maneuvers and procedures with an operating cost much lower than that of actual aircraft."

Bell Boeing is also upgrading the Marine Corps' V-22 maintenance training devices to mirror the latest configuration of the actual aircraft. Specific training aids involve the V-22's electronics, power plant and emergency egress systems.

Bell Boeing delivered the first V-22 to the squadron in March 2013. A total of 12 V-22s have been delivered to HMX-1.

The V-22 plays a vital role in HMX-1, the Marine Corp's US Presidential support squadron. In that role the aircraft supports presidential travel carrying material and support personnel passengers as well as members of the media.

"HMX-1 Marine pilots have a very important mission, and this state-of-the-art training device supports the development of skills and knowledge needed to operate the MV-22 Osprey safely and effectively," said Randy Deidrick, director of Boeing's Tactical Training Systems.

Bell Boeing is a strategic alliance between Bell Helicopter Textron Inc. [NYSE: TXT] and Boeing Defense, Space & Security. Bell Helicopter, a wholly owned subsidiary of Textron Inc., is an industry-leading producer of commercial and military, manned and unmanned vertical lift aircraft and the pioneer of the revolutionary tiltrotor aircraft. Globally recognized for world-class customer service, innovation and superior quality, Bell's global workforce serves customers flying Bell aircraft in more than 120 countries.

Textron Inc. is a multi-industry company that leverages its global network of aircraft, defense, industrial and finance businesses to provide customers with innovative solutions and services. Textron is known around the world for its powerful brands such as Bell Helicopter, Cessna, Beechcraft, Hawker, Jacobsen, Kautex, Lycoming, E-Z-GO, Greenlee, and Textron Systems. For more information, visit www.textron.com.

A unit of The Boeing Company, [Defense, Space & Security](#) 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, Defense, Space & Security is a \$31 billion business with 53,000 employees worldwide. Follow us on Twitter: [@BoeingDefense](#).

#

Contact:

Katie Perdaris
Global Services & Support
Office: +1 314-232-2212
Mobile: +1 314-810-9592
ekaterina.g.perdaris@boeing.com
