

## Boeing Team Delivers 2 Osprey Trainers to Marines

---

# Boeing Team Delivers 2 Osprey Trainers to Marines

**ST. LOUIS, Jan. 11, 2010** -- Boeing [NYSE: BA] and partner Bell Helicopter delivered two MV-22 Osprey Containerized Flight Training Devices (CFTD) to the U.S. Marines at Marine Corps Air Station (MCAS) Miramar in California in the last quarter of 2009.

"Before the deliveries to Miramar, Marines would have to spend months at a time in North Carolina for training," said Mark McGraw, Boeing vice president of Training Systems & Services. "Having two trainers in California increases warfighter availability while allowing the Marines to train more crew members at once."

The CFTD trains aircrew on basic aircraft familiarization and handling qualities, systems/sub-systems operation, communication, malfunctions, day and night flying, use of night vision goggles, formation flying, aerial refueling and landing on ships. The device is intended to train crews for any task that might be performed in the aircraft, while limiting the monetary and environmental costs and safety risks of in-flight training.

"We thank Miramar's warfighters for lending us their expertise," said McGraw. "They participated in pre-acceptance testing 'flyability' trials and provided around-the-clock availability for the acceptance testing."

Boeing has delivered a total of three CFTDs to the Marines to date. Two more of the devices are scheduled for delivery to Miramar in mid-2010. Another CFTD will be delivered to MCAS New River, N.C., in fall 2010, where it will join the first CFTD, which Boeing delivered in 2007.

All CFTDs can be locally networked to one another to allow for more robust training capabilities. The CFTDs at MCAS New River also will be able to network with AV-8 Harriers at MCAS Cherry Point, N.C.

Cost and cycle time have been progressively reduced for each CFTD, while simulator quality has increased. The projectors are sharper and clearer than those on earlier Osprey simulators. Future CFTDs will include additional improvements.

The V-22 Osprey is a tiltrotor aircraft manufactured by Boeing Rotorcraft Systems and Bell Helicopter, a Textron Inc. [NYSE: TXT] company. Bell and Boeing are teamed in a Strategic Alliance Agreement for the design, production and sustainment of the V-22.

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 work force serves customers flying Bell aircraft in more than 120 countries. More information is available at [www.bellhelicopter.com](http://www.bellhelicopter.com).

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 Aircraft Company, Jacobsen, Kautex, Lycoming, E-Z-GO, Greenlee, and Textron Systems. More information is available at [www.textron.com](http://www.textron.com).

A unit of The Boeing Company, [Boeing 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, Boeing Defense, Space & Security is a \$32 billion business with 70,000 employees worldwide.

# # #

Contact:

Alison Sheridan  
Boeing Media Relations  
314-232-8187  
[alison.sheridan@boeing.com](mailto:alison.sheridan@boeing.com)

---