Boeing to Demonstrate Aviation Command and Control Subsystem for US Marine Corps

Boeing to Demonstrate Aviation Command and Control Subsystem for US Marine Corps

ST. LOUIS, Feb. 23, 2011 -- The Boeing Company [NYSE: BA] today announced it has received a nearly \$5 million demonstration contract for the U.S. Marine Corps Common Aviation Command and Control System (CAC2S) program. CAC2S will upgrade the service's Marine Air Command and Control System. The contract award supports development of a sensor data subsystem to integrate input from various Marine Corps sensors.

The company will present its system to the Marines at the conclusion of the one-year contract during a live demonstration at Camp Pendleton, Calif. Other contract deliverables include analyses of transportability, architecture and components.

"We believe our system provides a single integrated air, ground and radar picture that will enhance the joint warfighters' shared awareness, shared understanding and collaborative decision-making," said Darryl Davis, president of Boeing Phantom Works. "We are honored to have the opportunity to demonstrate it to the Marine Corps."

Boeing's system, called the Marine Aviation Command and Control System, provides a fully integrated airground battle management suite. Its extensible, open architecture is designed to seamlessly integrate with current and future command and control systems.

A unit of The Boeing Company, <u>Boeing Defense, 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 \$32 billion business with 66,000 employees worldwide. Follow us on Twitter: <u>@BoeingDefense</u>.

#

Contact:

Vicki Hogue Boeing Phantom Works Communications 714-896-1486 vicki.hogue@boeing.com