

Boeing to Feature Innovative Capabilities at Navy League Expo

Boeing to Feature Innovative Capabilities at Navy League Expo

Briefings scheduled on EA-18G, P-8A, V-22 programs

Company to showcase Super Hornet flight simulator; intelligence, surveillance and reconnaissance advances

ST. LOUIS, April 2, 2014 -- Boeing [NYSE: BA] will feature an array of proven capabilities and innovative technologies at the 2014 Navy League Sea-Air-Space Exposition, including advances in electronic attack and intelligence, surveillance and reconnaissance that help U.S. maritime services accomplish their missions.

The exposition is April 7-9 at the Gaylord National Resort and Convention Center in National Harbor, Md.

During the exposition, Boeing and U.S. Navy officials will together brief the media about the EA-18G Growler and P-8A Poseidon programs, while the U.S. Marine Corps will conduct a briefing on the V-22 Osprey. Boeing C4ISR leaders will hold a media briefing on Boeing's capabilities beyond aircraft platforms that enhance situational awareness and aid decision-making, and Boeing subsidiary Insitu will brief on the Integrator unmanned aircraft system program.

Boeing's exhibit at Booth 2103 will include an F/A-18F Super Hornet flight simulator and models of aircraft, unmanned systems and precision weapon and missile defense solutions. The company will demonstrate how combining integrated networks and tactical systems with C4ISR capabilities allows for delivering critical, time-sensitive information to warfighters.

A mockup of a V-22 Osprey tiltrotor fuselage will be displayed by partners Bell Boeing in Booth 1646, along with Boeing's Phantom Badger, a high-performance combat-support vehicle designed to fit in the V-22 and other aircraft.

[Boeing's online press kit](#) contains program backgrounders, executive biographies and a link to high-resolution photos. Reporters may contact the media relations representatives listed below to schedule interviews with Boeing executives at the show.

All briefing times are Eastern time.

MONDAY, April 7 – National Harbor 11 Conference Room

9:30-10:30 a.m.: EA-18G Growler

U.S. Navy Capt. Frank Morley, F/A-18 and EA-18G program manager, PMA-265
Mike Gibbons, Boeing vice president, F/A-18 & EA-18 Programs

2-2:45 p.m.: V-22 Osprey

U.S. Marine Corps Col. Dan Robinson, program manager, V-22 Joint Program Office

TUESDAY, April 8 – National Harbor 11 Conference Room

9-10 a.m.: Boeing Maritime C4ISR Solutions

Jeff Brown, director, Business Development, Electronic & Information Solutions
Mark Bock, director, Integrated Shipboard Systems, Electronic & Information Solutions

11 a.m.-Noon: P-8A Poseidon

Martin Ahmad, U.S. Navy P-8A Poseidon Deputy program manager
Rick Heerdt, Boeing vice president/program manager, P-8 Programs

1:45-2:30 p.m.: Insitu Integrator Technology

U.S. Marine Corps Col. Jim Rector, program manager, USN and USMC Small Tactical Unmanned Air Systems Program Office (PMA-263)
Ryan Hartman, senior vice president, Insitu Programs

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 \$33 billion business with 57,000 employees worldwide. Follow us on Twitter: [@BoeingDefense](#).

Contact:

Katie Kelly
Boeing Military Aircraft
Office: +1 314-232-3947
Mobile: +1 314-288-4619
kathleen.a.kelly@boeing.com

Richard Esposito
Electronic & Information Solutions
Office: +1 714-896-1900
Mobile: +1 714-287-3526
richard.esposito@boeing.com
