

Lockheed Martin To Discuss Latest Developments In Unmanned Systems

PRNewswire

Who:

Richard O'Lear -- Vice President, Unmanned Aerial Systems
Frank Mauro -- Deputy Director, Unmanned Aeronautical Systems
Thomas Lewis -- Senior Manager, Maritime Surveillance, Business Development
John Flanagan -- Manager, Ship Systems, Business Development
James L. Weitzel -- Vice President, Mission & Unmanned Systems
Terry Magee -- Vice President, Advanced C3 Development & Integration

What: Join Lockheed Martin executives as they report on the latest developments in unmanned systems technology and its application in a net-centric environment. Areas to be covered:

- * Aerial Unmanned Systems: Our decades of experience is paying off in diverse air system development from a tailless, unmanned high altitude demonstrator called Polecat, to long-range, high-speed, high altitude reconnaissance and strike systems.
- * Surface Unmanned Systems: On land, vehicles will go everywhere a soldier goes and use technology to perform "dull, dirty, and dangerous" missions.
- * Subsurface Unmanned Systems: Unmanned Undersea Vehicle are in near-term development for submarine launched applications.

When: Tuesday, August 15, 2006; 9:00 - 10:00 a.m.

Where: The National Press Club
First Amendment Room - 13th Floor
529 14th Street NW
Washington, DC

Headquartered in Bethesda, Md., Lockheed Martin employs about 135,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

For additional information, visit our Web site: <http://www.lockheedmartin.com/>

CONTACT/RSVP: Meredith Rouse Davis of Lockheed Martin, Office: +1-301-240-5488, Mobile: +1-240-731-7661, meredith.r.davis@lmco.com.

PRNewswire -- Aug. 10

SOURCE: Lockheed Martin

Web site: <http://www.lockheedmartin.com/>