## Lockheed Martin To Highlight 5th Generation Fighters, Next Generation Airlift And US101 Programs At AFA Orlando

PRNewswire-FirstCall FORT WORTH, Texas

Lockheed Martin will highlight four major programs in support of the Air Force's interdependent joint force initiatives at the 2006 Air Force Association in Orlando, February 2-3 at the Buena Vista Palace Hotel. Presentations will highlight the performance and success of the 5th Generation Fighter programs (F-22 and F-35), the C130-J program and the US101 program. Briefings will take place in the Buena Vista Palace Room (Main Building, 3rd floor).

Thursday, February 2

10 a.m. - 11 a.m. US101 Cabin Mock-up (Hotel parking lot, adjacent to exhibit hall)

Exhibit Presentation: US101 CSAR-X Helicopter Briefing and Cabin Mock-up Demonstration

Team US101 will brief the unique features of its CSAR-X offering and provide a demonstration of the US101 helicopter cabin mock-up. The US101 cabin mock-up will be displayed in the Buena Vista Palace Hotel parking lot adjacent to the exhibit hall. Team US101 officials will be on hand to brief reporters.

12 p.m. - 1 p.m. Briefing Panel - Performance Through Innovation:

5th Generation Fighters And Tactical Airlift

Forging The Interdependent Force

Buena Vista Palace Room, Main Building, 3rd

floor (Lunch will be provided)

Panelists: David Haines, Vice President, C-130J Program

Larry Lawson, Executive Vice President and

General Manager, F-22 Program

Dan Crowley, Executive Vice President and

General Manager, F-35 Program

Rob Weiss, Vice President, Business Development

Take advantage of a rare opportunity to hear from four of Aeronautics' senior executives as they discuss the attributes and performance milestones of 5th Generation Fighters and the latest tactical airlift, the C-130J, all contributing to the success of an interdependent force.

The Lockheed Martin exhibition area is Booth #110 and will feature programs from these Lockheed Martin business units:

Aeronautics Integrated Systems & Solutions Missiles and Fire Control Systems Integration.

SOURCE: Lockheed Martin Aeronautics Company

Web site: <a href="http://www.lockheedmartin.com/">http://www.lockheedmartin.com/</a>

Company News On-Call: <a href="http://www.prnewswire.com/comp/117281.html">http://www.prnewswire.com/comp/117281.html</a>