## Lockheed Martin, Magestic Systems, Nikon Metrology Win Innovation Award For F-35 Program

PRNewswire-FirstCall FORT WORTH. Texas

Lockheed Martin, jointly with Magestic Systems, Inc. (MSI) and Nikon Metrology, has won a first-place JEC Innovation Award in composites manufacturing for technology used in the production of the F-35 Lightning II stealth fighter.

The 2010 JEC Innovation Award was presented in Paris in recognition of the cured laminate compensation (CLC) process - an innovative composite manufacturing solution for achieving precision, as-built laminate thickness without costly post-cure machining. This new metrology-assisted process is used in the production of composite parts for the F-35 and was developed specifically to pre-measure and correct the thickness of cured composite wing skins for the F-35. The technology will result in significant cost savings to Lockheed Martin and its F-35 global supply network.

"The award spotlights a highly innovative process in the most innovative fighter production system ever devised," said Mike Packer, Lockheed Martin vice president of Manufacturing Strategy & Processes. "This process increases production of right-first-time composite parts, using both MSI's Ply Compensation(TM) System (PCS(TM)) and Nikon Metrology's Laser Radar technology."

The award was presented at an April 13 ceremony during the opening of the JEC Show in Paris. A jury of renowned international experts selected the best composite innovations, based on their technical interest, market potential, partnership, financial impact and originality. The JEC Show is JEC Composites' annual conference focused on the application and advancement of composites. JEC Composites is the leading network supporting the global composite industry.

The F-35 Lightning II is a 5th generation fighter, combining advanced stealth with fighter speed and agility, fully fused sensor information, network-enabled operations, advanced sustainment, and lower operational and support costs. Lockheed Martin is developing the F-35 with its principal industrial partners, Northrop Grumman and BAE Systems. Two separate, interchangeable F-35 engines are under development: the Pratt & Whitney F135 and the GE Rolls-Royce Fighter Engine Team F136.

Headquartered in Bethesda, Md., Lockheed Martin is a global security company that employs about 136,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. The Corporation reported 2009 sales of \$45.2 billion.

For additional information, visit our website: <a href="http://www.lockheedmartin.com/">http://www.lockheedmartin.com/</a>

For F-35 photos and videos, visit: http://multivu.prnewswire.com/player/42215-lockheed-martin-f-35/

First Call Analyst:

FCMN Contact: karen.l.hagar@lmco.com

SOURCE: Lockheed Martin Aeronautics Company

Web Site: http://www.lockheedmartin.com/

Company News On-Call: http://www.prnewswire.com/comp/117281.html

https://news.lockheedmartin.com/2010-04-26-Lockheed-Martin-Magestic-Systems-Nikon-Metrology-Win-Innovation-Award-for-F-35-Program