



FOR IMMEDIATE RELEASE

CONTACT:	Terry McNicholas Email: tmcnicholas@jouve.com Tel: 949-474-4200, x230
-----------------	--

Lockheed Martin & Jouve Aviation Solutions Announce Marketing Agreement to Deliver Electronic Technical Manual Solution for F-16 Program

IRVINE, CA – November 2, 2006 - Lockheed Martin Aeronautics Company and Jouve Aviation Solutions are proud to announce a licensing and marketing agreement to provide a new generation publisher/viewer for the distribution of electronic technical manuals for Lockheed Martin's F-16 program.

With this new agreement, Jouve will take over the evolution and productization of Lockheed Martin's existing technology solution currently in use. In addition, Jouve has acquired the exclusive rights for the commercialization of this new generation solution for Lockheed Martin aircraft beyond the F-16.

"Lockheed Martin has selected Jouve based on its reputation in the aerospace industry and its extensive experience in end user support," stated Scott Garwood, Manager of Business Ventures and Business Pursuits at Lockheed Martin.

"Lockheed Martin's technology is very robust and has a well developed set of features that will make it much easier for aircraft maintainers to locate technical data needed for diagnosis and repair without reliance on bulky paper manuals. All levels of aircraft maintenance personnel, from novice to expert, will benefit from this level of documentation interactivity," stated Jouve President Geoffrey Godet.

The agreement includes future development and enhancement of Lockheed Martin technology, leveraging Jouve's AirGTI technology strengths to develop a new generation platform supporting current military standards as well as future standards such as S1000D. Jouve also adds strong dedicated technical support after the sale to ensure a satisfied customer on a 24 / 7 basis around the world.

"Jouve is going to combine its numerous years of content and data expertise with its involvement in the industry's DTD and standards evolution, to offer commercial and military aircraft operators with a next generation of solutions," stated Godet. "We are leveraging all the benefits of S1000D standards and providing a path for migration from other standards to S1000D."

"We have chosen Jouve to adapt our technology to deliver the best toolset to Lockheed Martin customers for the adoption of S1000D standards," affirmed Lockheed Martin's Technical

Publications Tools and Technologies Manager and Technical Fellow Jan Haslam, who also serves as co-chairman of the US S1000D committee.

“Jouve will leverage its own experience of productivity gains in commercial aerospace to deliver to Lockheed Martin customers the best of our 15 years experience in the commercial industry,” concluded Godet.

ABOUT LOCKHEED MARTIN CORPORATION

Lockheed Martin Aeronautics Company is known for building the finest military aircraft in the world. This recognition was earned through relentless research and development of high-performance aircraft and by continuously seeking innovative and low-cost design and manufacturing strategies.

At Lockheed Martin Aeronautics Company, our products play an important role in the defense of the United States and many other countries, and they help ensure peace and stability around the world. Our long list of dependable and highly regarded aircraft includes the proven and affordable fighter, the F-16 Fighting Falcon; the versatile airlifter, the C-130J Super Hercules; the first operational stealth fighter, the F-117 Nighthawk; and the next-generation fighter, the F-22 Raptor. The company has been awarded the contract to build the multi-service, multi-mission F-35 Joint Strike Fighter of the future.

Headquartered in Bethesda, Md., Lockheed Martin employs about 140,000 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 2005 sales of \$37.2 billion.

ABOUT JOUVE AVIATION SOLUTIONS

Based in Irvine, CA, JAS provides a full range of publications services to the aerospace market, including paper to XML or SGML conversion, content management solutions, technical authoring, systems integration, maintenance compliance program tools and web-based technical document delivery. JAS currently provides digital publication services to more than 25 major aerospace organizations, both military and commercial, on five different continents. Over 40,000 aerospace technicians now rely on Jouve AirGTI technology for access to critical repair and maintenance information. For more information on JAS, please visit www.jouve.com.

###