



Quantum3D Press Contact
Scott MacDougall
(408) 600-2562
smacdougall@quantum3d.com

Quantum3D Sales Contact
Brian Overy
(770) 924-4690
bovery@quantum3d.com

Quantum3D Delivers Multiple Follow-On Systems to Edwards AFB in support of F-35 Flight Test

SAN JOSE, CA–July 2, 2009 – Quantum3D, Inc., a leading provider of Commercial-off-the-Shelf (COTS) real-time visual computing solutions, announced today that they fulfilled an additional follow-on delivery of multiple systems to SYMVIONICS Inc. for use at Edwards Air Force Base as part of Quantum3D’s continued support of the U.S. Air Force F-35 Manned Flight Simulation Test Program.

This recent delivery to Edwards Air Force Base demonstrates Quantum3D’s staying power and commitment to the F-35 Program and the visual simulation market space. “We have enjoyed a long-standing and mutually rewarding relationship with Symvionics and the U.S. Air Force over the years, collaborating on many fixed wing synthetic environment flight test programs,” said Brian Overy,

Quantum3D’s VP of Business Development. “We look forward to continuing our successful partnership with Symvionics with F-35 Flight Test Support and future USAF air combat training programs.”



Lockheed Martin F-35B Lightning II Aircraft



**Independence IDX
4000 Open
Architecture Scalable
Image Generator**

The Independence IDX Image Generators have eight out the window channels used to drive a 360-degree visual display system and four sensor channels.

“We selected the Quantum3D Independence IDX 4000 because of its functionality, the commonality between our systems, its high reliability, its low life cycle costs and the ease of use,” said Woody Woodbury at Symvionics – Edwards Air Force Base.

–more–

About Independence

The top-of-the-line Image Generator (IG), the 4000 ER is ideally suited for a wide range of mission-critical military and civilian applications that require synthetic environment simulation, training, or mission rehearsal. COTS and open architecture, the Independence line of image generators enables rapid deployment for a wide variety of simulation and training applications. It is perfect for fixed- and rotary-wing aviation simulation and training; weapons systems and gunnery training; hardware-in-the-loop sensor simulation; automotive research & development simulation and driver training; military ground vehicle training; fixed-base and forward air traffic control simulation and training; ship's bridge simulation and training; and mono & stereo scientific visualization and virtual reality.

About Quantum3D

Quantum3D, Inc. is a leading developer and manufacturer of Commercial-off-the-Shelf (COTS), open-architecture, real-time visual computing solutions. Quantum3D combines the most advanced hardware and software systems for graphics simulation in a variety of markets and implementations—image generation; tactical computing for avionics; vehicle and man-wearable applications; synthetic environments; graphics subsystems; and other COTS solutions. Quantum3D is a privately-held company headquartered in San Jose, California. For more information about Quantum3D real-time visual computing solutions, please visit www.quantum3d.com.

###

Quantum3D, the Quantum3D logo, are registered trademarks or registered trademarks of Quantum3D. All other trademarks are the property of their respective owners.

The URL for this release is located at:

http://www.quantum3d.com/press/pdf/2009/Q3D_Delivers_follow_on_Systems_Edwards_AFB.pdf