



Media Contact:

Georgina L. Chapman

Business Development

AEgis Technologies Group

256-922-0802 ext. 1588

gchapman@AEgisTG.com

www.AEgisTG.com

For Immediate Release

AEgis Celebrates Growing Success in Orlando

Orlando, Florida (September 17, 2010) – AEgis Technologies is celebrating the company’s growing success of its Orlando, Florida, office with an Open House that coincides with a celebration of the successful transition for the Air Force Modeling and Simulation Training Toolkit (AFMSTT) on Tuesday, September 21st, from 4-7 pm.

Please join us for tours of our new 10,000 square foot office suite while also learning more about the AFMSTT Program and AEgis’ capabilities including Simulation Development, Real-Time Geospecific Database and Moving Model Development, Software Development, and Warfighter Exercise Support capabilities. The Open House will feature hors d’oeuvres and wine, conversation and a celebration of our Government and Industry partners.

“Open Houses are an excellent opportunity to celebrate the relationships, partnerships and friendships that are unique to our Industry. I look forward to the opportunity to bring people together to celebrate our common goal of providing excellent training solutions for our Warfighters,” said Brian Holmes, AEgis’ Director of Orlando Operations.

AEgis capabilities include:

- **Visualization and Mission Planning Integrated Rehearsal Environment (VAMPIRE):** AEgis’ solution for Embedded Training Systems for the Raven/Wasp/Puma UAV Family of Systems.
- **Modus 3D Visualization Tool:** Modus is a real-time 3D visualization tool that is designed for Mission Planning and After Action Review using high fidelity geo-specific 3D terrain databases. Modus is currently being utilized by the USMC Combined Arms Command and Control Training Upgrade System (CACCTUS) as a replacement for the SOFViz™ 3D viewer.



(more)

- **Andros XPT™:** Aegis' Embedded Training System for the Remotec Andros F6A Unmanned Ground Vehicle (UGV) that uses Aegis' Nspire real-time visual system and a physics engine to fully emulate the real-world performance of the vehicle.



- Orlando-based **AFMSTT Software Development Environment:** Tour the home base for software development efforts for the Air Warfare Simulation (AWSIM), the US Air Force's real-time, interactive entity level constructive simulation. AWSIM provides the Air Force with a robust capability for training, mission rehearsal, doctrine and procedures development, experimentation and operational plans assessment. Aegis' Orlando Operations are the hub of the AFMSTT Sustainment and Maintenance efforts, with monthly build cycles for maintaining multiple software baselines for AFMSTT software and systems integration efforts to support both USAF and Joint training objectives.

The Aegis office is located at 12000 Research Parkway, Suite 236, Orlando, FL, 32826. Please RSVP to Christy McBride (cmcbride@aegistg.com) or Brooke Mooney (bmooney@aegistg.com).

About Aegis Technologies Group

AEgis is a privately held small business corporation headquartered in Huntsville, Alabama, that provides advanced technology and expert consulting services to industries throughout the world. Aegis capabilities include Modeling & Simulation software development, training, test support, engineering analysis, hardware design and nanotechnology manufacturing for both government and commercial customers within the United States and internationally.

Since its founding in 1989, Aegis has been committed to honesty and integrity and has been recognized for its honorable business practices by recently receiving the Better Business Bureau's Torch Ethics Award. The company's highly skilled work force is dedicated to building lasting relationships and providing superior products and services to our customers.

To learn more about Aegis, please visit www.AEgisTG.com.

####