



Media Contacts:
AEGIS Technologies Group
Camille M Gardner
Business Development Manager
256-922-0802
cgardner@aejistg.com

**AEGIS provides Support to the United States Joint Forces Command (USJFCOM)
AEGIS provides technical assistance for development, test, evaluation and certifications to
support systems joint warfighters use for training our military service members.**

Huntsville, Alabama, October 2008 — AEGIS provides daily Live, Virtual and Constructive (LVC) modeling and simulation support in the Joint Advanced Training Technologies Laboratory (JATTL) to the Joint Warfighting Center (JWFC), J7 directorate to the USJFCOM. The JATTL is JWFC's main development, testing and evaluation laboratory providing more than 350 computer systems in 21 thousand square feet of lab space. JWFC coordinates the U.S. military's overall joint training efforts to ensure it is the most advanced and powerful force in the world. The command provides highly realistic training within a joint context, revises the content and execution of training through adoption of lessons learned and best practices, and develops advanced technologies in conjunction with operational exercises.

AEGIS support to JFCOM provides for Lab Management of the JATTL and associated spaces, as well as systems engineering support for evaluations, assessments and certifications of various military models and Subject Matter Expertise for joint forces research and development efforts. "AEGIS Technologies takes pride in our involvement for supporting JFCOM's effort for building a mix of live, virtual and constructive models and simulations in an integrated network of over 40 persistent training sites to provide the most realistic collective joint mission experience possible. Our engineers are very conscious for how their efforts directly influence the effectiveness of our service members abilities and decision making." states Jim Ginis, AEGIS JFCOM Program Manager.

As JFCOM continues focus to improve systems and training technologies, AEGIS anticipates continued collaboration with our partners in supporting the JFCOM mission. The AEGIS Technologies footprint at JFCOM will increase as warfighter's requirements continue to focus efforts for building and improving tools to support and protect our service members.

For more information about AEGIS Technologies support to the United States Joint Forces Command, please contact Mr. Jim Ginis, Program Manager or visit the [AEGIS Technologies Group](http://www.AEGISTG.com) website.

About AEGIS Technologies Group

AEGIS has 20 years experience in providing advanced technology and expert consulting services to industries throughout the world. We create innovative solutions to challenges requiring specialized knowledge including expertise in robust sensors for HEL diagnostics, micro and nano technologies, simulation and software development, integration and analysis, training simulator development, HLA/DIS technologies, C4I-to-Simulation interoperability, and Modeling and Simulation VV&A programs for software/simulations.

To learn more about AEGIS, please visit the company's website at www.AEGISTG.com