

Contact: Mr. David King  
AEGis Technologies Group, Inc.  
256-922-0802

For Immediate Release

### **AEGis Awarded Contract to Build Bell Helicopter 412 Simulator**

**HUNTSVILLE, AL, Feb 25, 2008** – AEGis Technologies Group, Inc announced today that it has been awarded a multimillion dollar contract to design and build a full motion, Bell 412 EP SAR helicopter simulator. AEGis will deliver the simulator to Electronic Concepts, Inc.

AEGis, as the subcontractor to Electronic Concepts, Co. is the team's Lead Systems Integrator. We have extensive expertise and proven processes in the performance of modeling simulation and training analysis, training development, building/ testing/ fielding/ sustaining operator training devices and integrating them with training leaders. As Team Integrator, AEGis ensures that the program needs are met in a timely and cost-effective manner to provide systems and environments that produce fully trained aviators and leaders. Mr. David King, Director of Simulation Development states, "Our responsibility is to provide overall management to fulfill the demands of the program in the most efficient manner possible while maintaining an open, professional, full-partner relationship. In addition to management oversight and integration of all subsystems, AEGis will provide the avionics and graphics for the Glass Cockpit, 3D Models and Terrain Databases used with the display systems, and the Aural Queuing and Communications for the Bell 412 simulation."

**About AEGis:** AEGis has 19 years experience in providing expert modeling and simulation consulting services and outstanding products to industries utilizing modeling and simulation throughout the world. We create innovative solutions to challenges requiring specialized modeling and simulation knowledge; expertise in simulation and software development, Simulation 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](http://www.AEGisTG.com)