

FOR IMMEDIATE RELEASE

MEDIA CONTACT: press@advancedtacticsinc.com (310) 648-8680

Advanced Tactics Inc. is Awarded Funding for "Enhanced MAGTF Operations Aerial Delivery"

EL SEGUNDO, California, 20 April 2012 – Advanced Tactics Inc., a pioneering company in the development of roadable vertical takeoff and landing technologies, today announced that it was awarded a contract to study "Enhanced Marine Air Ground Task Force (MAGTF) Operations Aerial Delivery". The program aims to study the feasibility of using Advanced Tactics' vertical takeoff and landing aircraft platforms to perform autonomous cargo resupply. This capability is being developed in support of the military.

The funding was awarded by the Marine Corps Warfighting Laboratory to support the company's existing "Multi-Mission Medical and Casualty Evacuation (CASEVAC) Unmanned Air Vehicle (UAV) / Unmanned Ground Vehicle (UGV)" program, which is sponsored by Congressional Special Interest funding and managed by the US Army Telemedicine and Advanced Technology Research Center (TATRC).

Work on the contract will begin immediately and will be performed at Advanced Tactics' headquarters in El Segundo, California. The work is expected to be completed within 12 months.

For more information, please visit:

www.advancedtacticsinc.com

About Advanced Tactics:

Advanced Tactics Inc. (AT) is a small business based in El Segundo, CA specializing in research and development of next-generation military vehicle technologies. A unique set of patented vehicle designs drive the company's progress towards providing a game-changing capability to the military force. For more information, please visit www.advancedtacticsinc.com.

About TATRC:

The Telemedicine and Advanced Technology Research Center (TATRC) provides tele-health solutions and executive medical research management to enhance and support military healthcare and promote innovative medical technologies. TATRC serves as the primary execution manager for Defense Health Programs research while exploring science and engineering technologies ahead of programmed research, leveraging other programs to maximize benefits to military health care. TATRC is the science and



technology scout for military medicine and the center of gravity for Army telemedicine initiatives. TATRC initiates, sponsors, promotes, and oversees programs and partnerships in medical science and engineering that support military medical programs. For more information, please visit: www.tatrc.org
This initiative is supported under contract #: W81XWH-11-1-0605-P00001

Updated Mar 2013 for format and contact information.