

FOR IMMEDIATE RELEASE

CARTER TO PRESENT AT UPCOMING INTERNATIONAL SPECIALISTS' MEETING ON UNMANNED ROTORCRAFT AND NETWORK CENTRIC OPERATIONS

January 2013 (Wichita Falls, Texas) – Jay Carter, Jr., President, Chief Executive Officer & Principal Design Engineer of Carter Aviation Technologies, LLC, has been invited to present at the American Helicopter Society (AHS) International's 5th International Specialists' Meeting on Unmanned Rotorcraft and Network Centric Operations," held at the Scottsdale Resort and Convention Center, in Scottsdale, Arizona, January 22-24, 2013.

Jay's presentation, entitled "Slowed-Rotor/Compound (SR/C™) Technology as a High Endurance UAV Platform, will be given on the afternoon of January 23, 2013. Asked about the opportunity, Jay said,

"I am really excited to have a chance to discuss the results of our recent flight tests and the extraordinary efficiencies that can be achieved by slowing the rotor with key members of the rotorcraft industry, academia and government. As our recent flight test results have further confirmed, this truly is a disruptive technology. To be able to reduce the profile rotational drag of a rotor by a factor of 27 is game-changing. And, while its potential applications are limitless, the endurance made possible by SR/C Technology makes it exceptionally well-suited for UAVs."

To learn more about the meeting, see http://www.vtol.org/events/unmanned-rotorcraft-and-network-centric-operations-specialists-meeting.

--

About Carter Aviation Technologies, LLC.

Carter Aviation is a Wichita Falls, Texas based aerospace research and development firm that has developed and demonstrated its Slowed-Rotor/Compound (SR/C™) Technology. This technology couples the speed, range and efficiency of an airplane with the vertical takeoff and landing (VTOL) capability of a helicopter. More information is available at www.CarterAviationTechnologies.com. To discuss any of the foregoing or schedule a visit to Carter Aviation's facilities, please contact Baron T. Oursler, VP & CLO, at (940) 691-0819, Baron.Oursler@CarterAero.com.