



CARTER AVIATION TECHNOLOGIES

An Aerospace Research & Development Company

FOR IMMEDIATE RELEASE

CARTER AVIATION FEATURED ON COVER OF WORLD'S LEADING MAGAZINE ON VERTICAL FLIGHT TECHNOLOGY

April 2013 (Wichita Falls, Texas) – Carter Aviation Technologies, LLC is pleased to announce it is being featured on the cover of Vertiflite magazine – the world's leading magazine on vertical flight. The feature article, by Raymond Robb, entitled “*Carter’s Slowed-Rotor/Compound: Putting a New Spin on an Old Concept*,” appears in the current issue. See <https://vtol.org/news/march-april-vertiflite-now-available>. When asked about the article, Jay Carter, Jr. (Carter’s President, Chief Executive Officer & Principal Design Engineer) had this to say:

“I really am honored to have our Company, technology, and accomplishments covered this extensively by Vertiflite, a magazine I routinely read ... and reread. I am proud of every member of the Carter team whose tireless efforts brought our [Slowed-Rotor/Compound (SR/C™)] technology to where it is today (and where it is headed tomorrow) and made this possible. And I am extremely grateful for the work done by Ray Robb and everyone at AHS, including Executive Director Mike Hirschberg.

SR/C technology is game-changing and disruptive. A [lift-to-drag value] of 12 – two and a half times better than the most efficient helicopters – is unheard of for VTOL aircraft, yet we have already accomplished that and, trust me, we are going to do better. Make no mistake about it; we are on the verge of something great here, and I am excited about the ever-growing level of support and interest we are receiving.”



Vertiflite, issued bimonthly, is the official publication of the American Helicopter Society International (AHS) – “the world’s oldest and largest technical society dedicated to enhancing the understanding of vertical flight technology.” To learn more about AHS, visit its website at <http://www.vtol.org/>, its Facebook page at <http://www.facebook.com/AHS.Intl>, or follow it on LinkedIn at <http://www.linkedin.com/groups/American-Helicopter-Society-AHS-International-3922985>.

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.