



CARTER AVIATION TECHNOLOGIES

An Aerospace Research & Development Company

FOR IMMEDIATE RELEASE

CARTER AVIATION TO BE FEATURED IN SMITHSONIAN CHANNEL DOCUMENTARY SCHEDULED TO PREMIERE ON APRIL 20, 2013

April 9, 2013 (Wichita Falls, Texas) – Carter Aviation Technologies, LLC will be featured in the “Vertical Takeoff” episode of the Smithsonian Channel’s two-part series, entitled “*INCREDIBLE FLYING CARS*.” The episode featuring Carter will premiere on Saturday, April 20, 2013 at 8pm EST.

The series, comprised of two one-hour documentaries, “explores the turbulent history of the road-to-air vehicle, from early failures to recent breakthroughs in technology and design.” The series was produced by Pip Gilmour Productions on behalf of Smithsonian Networks. The other episode in the series, entitled “Just Add Wings,” which does not feature Carter, will premiere on Saturday, April 13, 2013 at 8pm EST. For those who do not have access to the Smithsonian Channel, it is anticipated that both episodes eventually will be available for download via the iTunes store.

For more information regarding the series and its schedule, visit the show’s website at <http://www.smithsonianchannel.com/site/sn/show.do?series=1003062>.

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) 264-4402, Baron.Oursler@CarterAero.com.