



Aurora Signs \$499 Million Air Force Contract

Manassas, Virginia, August 13, 2017 – Aurora Flight Sciences has been awarded a \$499 million indefinite-delivery/indefinite-quantity contract from the U.S. Air Force in support of the ASAPTR program. The competitively awarded Aerospace Systems Air Platform Technology Research (ASAPTR) contract is to conduct research for affordable, revolutionary capabilities for the warfighter.

“ASAPTR builds on Aurora’s work over the past decade as part of the AVIATR program” said Aurora Chairman and CEO John Langford. “Aurora’s Research and Technology Division concentrates on the technologies of autonomy, electric propulsion, advanced manufacturing, multi-vehicle coordination, and advanced multi-dimensional optimization. All of these will be brought to bear for the Air Force through ASAPTR.”

Contracted under the Air Force Research Laboratory at Wright-Patterson Air Force Base, work will be performed in Manassas, Virginia and other Aurora locations and is expected to be completed by 2025. For additional information on Aurora and its programs, visit www.aurora.aero.

###

Media Contacts:

Shelly Simi
Director of Corporate Communications
& Public Relations
simi.shelly@aurora.aero
Mobile: 571.379.0071

Ashley Gudzak
Communications Manager
gudzak.ashley@aurora.aero
Mobile: 904.651.2364

About Aurora Flight Sciences:

Aurora Flight Sciences is an innovative technology company that strives to create smarter aircraft through the development of versatile and intuitive autonomous systems. Operating at the intersection of technology and robotic aviation, Aurora leverages the power of autonomy to make manned and unmanned flight safer and more efficient. Headquartered in Manassas, Virginia, Aurora operates production plants in Bridgeport, West Virginia and Columbus, Mississippi, has Research and Development Centers in Cambridge, Massachusetts, Dayton, Ohio and Mountain View, California, and a European office, Aurora Swiss Aerospace, located in Luzern, Switzerland. To view recent press releases and more about Aurora please visit our website at www.aurora.aero.

APR346