

News Release

Aerospace Turbine Rotables, Inc. Adds Advanced Aircraft Structural Repair **Capabilities to its MRO Portfolio**

LAS VEGAS, NV, October 21, 2013 – Aerospace Turbine Rotables, Inc. (AeTR), a wholly-owned subsidiary of First Aviation Services Inc. and FAA Certified Repair Station # NV2R045L, now boasts the ability to repair and overhaul various airframe components in addition to its traditional expertise in landing gear systems, safety equipment, hydrostatic testing, electronics, and actuation systems.

AeTR's new Aircraft Structures Department specializes in metal bond and advanced composite repairs. AeTR has seen a very high demand for advanced repairs for engine inlets, nacelles, flight control surfaces and landing gear doors since opening the Aircraft Structures Department.

"We are confident that AeTR's aircraft structures solutions will deliver meaningful savings to operators of business, airline and military aircraft," says Dave Seavey, Vice President and General Manager of AeTR. "As with AeTR's other repair and overhaul capabilities, our new structures repairs will return our customers' components to airworthy condition and help customers avoid costly replacements."



by

In addition, AeTR has expanded its Landing Gear Department to handle landing gear assemblies from large cabin business jets. AeTR expects FAA approval to repair and overhaul these larger landing gear systems in the near future.

First Aviation Services Inc. (FAvS), located in Westport, Connecticut, is a leading provider of repair and overhaul, rotables management and related engineering services to the aviation industry worldwide. FAvS' principal operating subsidiaries are Aerospace Turbine Rotables, Inc. (AeTR) in Wichita, Kansas, and Dallas, TX and Piedmont Propulsion Systems, LLC (PPS) in Winston-Salem, North Carolina. FAvS also owns a minority interest in Aerospace Products International, Inc., based in Memphis, Tennessee. More information about FAvS and its subsidiaries may be found on the company's website, www.firstaviation.com. Please see our forward looking statements at www.firstaviation.com/forward.

Contact: Dave Seavey, Vice President & General Manager Aerospace Turbine Rotables, Inc. (316) 943-6100

###

2