



Active Aero Services Earns Part 145 Certification

Belleville, Michigan, April 14, 2009 – Active Aero Services has earned its 14 CFR, Part 145 Certification from the Federal Aviation Administration (FAA). This certificate provides authority to perform aircraft, power plant and limited avionics maintenance services to other companies and individuals at its Willow Run Airport facilities.

Active Aero Services' new service will offer expert maintenance and repair services for over 200 different types of aircraft, both piston and turbine powered. This makes Active Aero Services the only Part 145 repair operation based at Willow Run Airport. This capability enhances the Active Aero Services' Fixed Base Operation (FBO), which also offers aircraft de-icing, refueling, hangar rental, and related services.

“Our FBO customers are delighted with this full range of capabilities,” exclaimed Chris Healy, Chief Executive Officer of Active Aero Services' parent company, Active Aero Group. He added, “In the past, if you required aircraft maintenance at Willow Run, you needed to bring your mechanic to the airport. This was a very inconvenient, inefficient, and costly undertaking. Now, Willow Run Airport has the full service FBO that it truly deserves.”

Obtaining this FAA 14 CFR, Part 145 Certificate is a serious undertaking. Applicant firms are required to undergo rigorous FAA review. Preparations prior to FAA inspection include technical manual writing, extensive training, and forms completion.

About Active Aero Services

Active Aero Services Airlines is a business unit of Active Aero Group, a privately held company headquartered in Belleville, Michigan. Active Aero Services supports its sister company, USA Jet Airlines, a certified 14 CFR, Part 121 Air Carrier. USA Jet Airlines officially received its certificate in 1994 and has been operating DC-9, Falcon 20, Learjet, King Air, Twin Otter, and Gulfstream aircraft. USA Jet Airlines operates at over 1,000 airports in North America. For more information visit the companies' websites www.activeaeroservices.com and www.usajetairlines.com.