

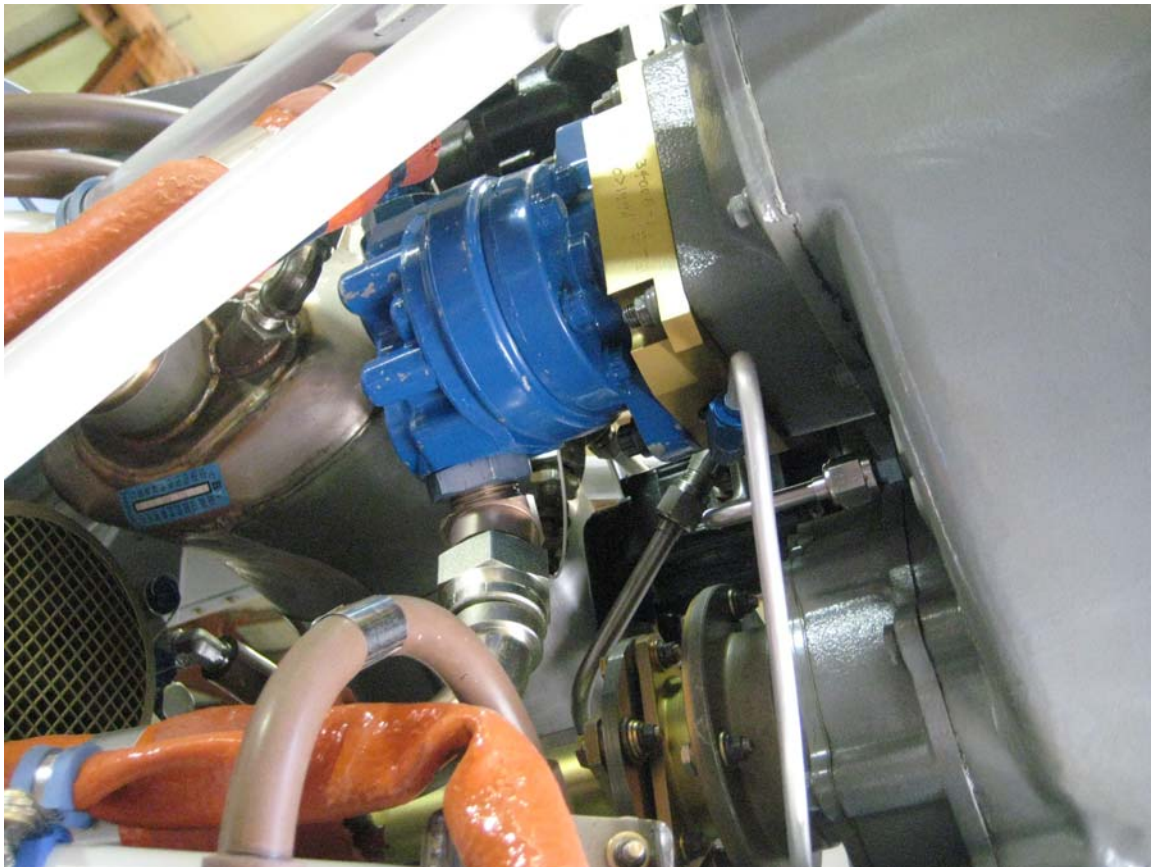
Contact: Dave Stauffer, 360-754-7000

FOR IMMEDIATE RELEASE

March 15, 2010

INDUSTRIAL AVIATION SERVICES MODIFIES CESSNA 188 WITH SOLOY TURBINE PAC

Industrial Aviation Services' Soly Turbine Pac powered Cessna 188 completes its first 100 hours of trouble free revenue service. Industrial Aviation designed and manufactured the custom installation and gained FAA approval in the restricted airworthiness category. The installation includes the first ever use of the Soly gearbox auxiliary power takeoff pad with a hydraulic pump that in this case drives the aircraft's agricultural system.





Industrial Aviation Services built the Turboprop version of the Cessna 188 to study the suitability of small turbine powered fixed wing aircraft for agricultural aviation. The study will evaluate the long term effects of turbine operation on the aircraft's productivity, operating costs and the effects, if any, on the suitability of existing support equipment.

###

Digital photos are available in the photo gallery on Soloy's website at www.soloy.com.