

FOR IMMEDIATE RELEASE

Booth 4400

CONTACT

Chris Pratt
Director of Marketing
+1 214 956-2601
+1 214 208-2667 cell

Dallas Airmotive Approved for Honeywell RE100 APU Maintenance

Orlando, Florida...October 19, 2009...BBA Aviation Engine Repair and Overhaul (ERO) company Dallas Airmotive has received approval from Honeywell as a Line Maintenance Service Center for the RE100 auxiliary power unit used on a number of light and midsize business jets. Dallas Airmotive already has Honeywell trained field technicians in place to service this unit and will be adding more in the coming months.

For APUs, line maintenance includes starter seal replacement and hot section inspection as well as oil and filter changes, removal and replacement of engines, external line replaceable units, accessories and components plus all related services not requiring disassembly of the engine.

“Our field service representatives and mobile response teams are well versed on Honeywell APU products,” stated BBA Aviation Director of Technical Process Improvement Nit Subramaniam. “The RE100 represents a newer entrant into the APU market and we expect it will continue to grow in number over time.”

The RE100 APU is used on Cessna Citations XL, XLS, XLS+ and Sovereign, the Gulfstream G150 and Bombardier Learjet 45/45XR.

Dallas Airmotive is a leading service provider on Honeywell engine products including the 36 series APU, TFE731, ALF502, CFE738 and recently added the HTF7000. “The RE100 complements the existing 36 series product line with which we are so familiar,” commented Subramaniam. “This new authorization will help us offer even more complete service packages to business jet operators.”

Additional information about BBA Aviation ERO services for Honeywell APUs and all service offerings can be found by calling +1 214-956-3001 or by viewing the company website at www.BBAaviationERO.com.

(Note to Editors)

BBA Aviation's engine repair and overhaul companies are primarily engaged in the repair and overhaul of gas turbine engines plus parts support. Under the name Dallas Airmotive, the company operates facilities at two locations in Dallas-Fort Worth metropolitan area plus its Premier Turbines division in Neosho, Missouri and its H+S Aviation affiliate in Portsmouth, England. Dallas Airmotive also maintains a network of Regional Turbine Centers across the United States, Brazil and in England. The combined companies form a world leading, OEM-authorized, independent provider of services for Pratt & Whitney Canada PT6A/T, JT15D, PW100, PW300, PW500 and PW901 APU; Rolls-Royce Spey, Tay and Model 250/T63/T703; General Electric CF34, CT7/T700, and J85; Honeywell TFE731, HTF7000, CFE738, ALF502L engines, and the Honeywell Model 36, 331-200/250 and RE100 series APUs; and the Hamilton Sundstrand T40-1 APU. In addition to its overhaul and repair facilities, BBA Aviation Engine Repair and Overhaul operates two parts supply companies: International Turbine Service (ITS) and Barrett Turbine Engine Company. Headquartered in Grapevine, Texas, the combined companies employ more than 1,100 personnel who service business aviation, regional airline, military and government agencies worldwide. For more information, please visit www.BBAaviationERO.com.

BBA Aviation plc is a publicly held corporation traded on the London stock exchange. BBA Aviation serves two primary markets – Flight Support and Aftermarket Services and Systems. Flight Support includes refueling, cargo handling, ground handling and other services to business and commercial aviation customers. The Aftermarket Services and Systems activities include repair and overhaul of turbine engines, supply of aircraft parts, design, manufacture and overhaul of landing gear, aircraft hydraulics and other aircraft equipment. Operating companies and their subsidiaries include Dallas Airmotive, Signature Flight Support, ASIG, APPH, Premier Turbines, International Turbine Service, International Governor Services, Ontic, Barrett Turbine Engine Company, and H+S Aviation. For more information, visit www.bbaaviation.com.

###