

**FOR IMMEDIATE RELEASE**

**Booth 4400**

**CONTACT**

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

---

**Dallas Airmotive Approved for ESP<sup>®</sup> Service  
on Pratt & Whitney Canada JT15D Turboprops**

Orlando, Florida...October 19, 2009...BBA Aviation Engine Repair and Overhaul (ERO) company Dallas Airmotive has been approved by Pratt & Whitney Canada to provide service to JT15D operators who are on the Eagle Service Plan<sup>™</sup> (ESP<sup>®</sup>). ESP is a pay-by-the-hour engine maintenance budget program that enables operators to confidently forecast maintenance expenses and avoid unexpected costs.

“With this approval, Dallas Airmotive will have access to serve the JT15D operators,” commented BBA Aviation ERO Vice President of Customer Service Mike Cumnock. “We are very well known for our JT15D services, and we are as fully committed to supporting this engine now as we were 35 years ago when we first started offering repair and overhaul on the Dash 1 series. The ESP appointment is gratifying in that it shows the ongoing confidence and trust that P&WC places in our service and workmanship.” Dallas Airmotive is also ESP approved on PW300 and PW500 engines.

Dallas Airmotive was first approved as a Distributor and Designated Overhaul Facility (DDOF) for the JT15D series in 1974, long before the ESP concept was introduced. More than 6,600 JT15D have been produced and it is one of the most widely used engines on business aviation light jets. Dallas Airmotive services the JT15D at its major overhaul facility in Dallas, Texas and at 10 of its 12 Regional Turbine Centers in the U.S., Brazil and the UK.

Additional information about Dallas Airmotive JT15D services and all product offerings can be found by calling +1 214-956-3001 in the U.S.A., +44 (0)23 9230 4000 in the U.K., or viewing the company website at [www.BBAaviationERO.com](http://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](http://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](http://www.bbaaviation.com).

# # #