



CONTACT

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

Dallas Airmotive Signs Three Contracts During 2011 LABACE Conference

Dallas, Texas...August 19, 2011...The 8th Annual Latin American Business Aviation Conference and Exposition (LABACE) held August 11-13, 2011 in São Paulo turned out to be a busy one for Dallas Airmotive do Brasil with the signing of three contracts with Brazilian aircraft operators.

“The show was an overwhelming success for us,” commented Hugh McElroy, President of the BBA Aviation Engine Repair and Overhaul Group who was on hand for each of the signings involving TFE731, PW100 and PT6A turbine engines. “Our team in Brasil has done an outstanding job of creating a robust and highly integrated field and shop operations organization that is intensely customer focused and closely attuned to the needs of a broad spectrum of operators. While the three contract signings and the large volume of discussions with operators during the show are success indicators, the greater significance to us is the growing demand for what we can provide across many locations in South America. This increasing demand speaks loudly to us as to what services we can provide and where they are needed.”

Dallas Airmotive do Brasil, located in Belo Horizonte, opened August 2009. “The demand for our services has outpaced our greatest expectations to the point that the company is adjusting its plans to accommodate increasing capacity,” continued McElroy. “We will work tirelessly to achieve this and provide the highest quality service to our corporate, government and military customers.”

2- LABACE a Major Success for Dallas Airmotive do Brasil

Dallas Airmotive do Brasil is equipped to perform Major Periodic Inspections on TFE731, line maintenance on 36 series APUs, and line and hot section inspection services on PW100 and PT6A engines. The company also provides 24 hour field service support throughout South America. It is backed by one of the world's largest and broadest networks engaged in the overhaul and repair of turbine engines.

(Note to Editors)

BBA Aviation's Engine Repair and Overhaul group of companies is primarily engaged in the repair and overhaul of gas turbine engines and parts support. Operating under the names Dallas Airmotive, H+S Aviation and Premier Turbines, 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, M601/H80 and J85; Honeywell TFE731, HTF7000, CFE738, ALF502L engines, and Honeywell Model 36, 331-200/250 and RE100/RE220 series APUs; and the Hamilton Sundstrand T40-1 APU. Dallas Airmotive operates facilities at two locations in Dallas-Fort Worth metropolitan area plus a network of Regional Turbine Centers across the United States, Brasil and in England. Premier Turbines is located in Neosho, Missouri. H+S Aviation is located in Portsmouth, England. In addition to its overhaul and repair facilities, BBA Aviation Engine Repair and Overhaul operates two parts supply companies: International Turbine Service and Barrett Turbine Engine Company and one component and accessory repair and overhaul company International Governor Services. Headquartered in Grapevine, Texas, the combined companies employ more than 1,000 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 leading global aviation support and aftermarket services provider with market-leading businesses and attractive growth opportunities. BBA Aviation's Flight Support businesses (Signature Flight Support and ASIG) are focused on the refueling and ground handling of business and commercial aviation aircraft. Its Aftermarket Services and Systems businesses (Dallas Airmotive, Premier Turbines, H+S Aviation, International Turbine Service, Barrett Turbine Engine Company, International Governor Services, Ontic and APPH) are focused on the repair and overhaul of jet engines and the manufacture and service of aerospace sub-systems and components. For more information, please visit www.bbaaviation.com.

###