



PRESS RELEASE

Executive Aircraft Maintenance (EAM) Receives Honeywell Aerospace Authorization for TPE331 Component Repair Services

September 7, 2011 - Honeywell Aerospace has approved Executive Aircraft Maintenance (EAM) of Scottsdale, AZ to provide TPE331 turboprop component repair services.

EAM is authorized to perform Level 3 Services on TPE331-1 through -14 engine components, subcomponents and parts listed in Honeywell maintenance manuals within EAM's FAA-approved capabilities.

In addition, EAM is authorized to utilize a defined list of FAA DER repairs for Gearbox/Accessory Drive Housing, Diaphragm/Intermediate Gearbox Housing set, Nosecone/Output Housing, Torsion Shaft, Scavenge Pump Housing, 360 Bearing Mod, Turbine Pump oil Inlet tube, Seal Carrier, -14 engine Crossover Duct, Rigid Propshaft Coupling, -14 Engine Plenum/Combustor Cases, PN 3108039 1st Stage Baffle, Anti Icing Shields, and Diffusers.

EAM is also currently authorized by Honeywell to perform maintenance on a wide variety of Honeywell propulsion products, including the TPE331 for Overhaul level, and line level for TFE 731 and several General Aviation APUs.

EAM was established in 2002 as a division of Copper State Turbine Engine Company. EAM and its sister company, Glendale Aero Services offer a broad array of General Aviation engine, airframe, avionics, aerospace machining, and FBO services to support customers in 24 countries, from locations in Arizona and Alaska.

Contacts: Mark Kaltved, Mark.Kaltved@eamaz.com or www.eamaz.com

8014 E. McClain Drive, Scottsdale, AZ 85260
(480) 991-0900 fax (480) 991-3067