

Rolls-Royce – AE3007

SERVICE HIGHLIGHTS:

- Sole US-based AE3007 Rolls-Royce Authorized Maintenance Center (AMC) & Independent MRO Service Provider
- MRO capabilities for all AE3007 Models
- 134,000 square foot turbine engine repair facility, located in Maryville, Tennessee
- Over 15 years of reliable experience and more than 4000 AE3007 engines processed
- Custom turn times to service your needs
- In-house repair capabilities, eliminating the need for costly replacement parts
- Flexible program development to ensure unique customer requirements are met
- Dedicated Field Service Teams and On-Site Engineering and Technical Support available 24/7
- 24-Hour Customer Response
- Comprehensive Warranty Support and Administration

Contact Information

Dave McCrory
AE3007 Program Director
1.865.983.2992
AE3007@standardaero.com



Committed to our Customers

StandardAero is the ONLY U.S.-based AE3007 Rolls-Royce Authorized Maintenance Center (AMC). Located in Maryville, TN, USA, StandardAero is committed to supporting our customers through a combination of fast turn-times, lowering engine operating costs and world-class customer support. Advanced systems, equipment, and facilities are the key elements that have allowed this business unit to continue a steady growth of production.

Experience that brings you peace of mind

Providing support to fleet leaders since 1997, StandardAero has processed over 4000 AE3007 engines and has the latest repair developments and performance initiatives in the industry today. Our advanced turbine shop is designed to unique requirements for repair, overhaul, and component restoration production operations. Our experience and shop design are the corner stones to providing high standards in quality while developing faster engine turn-times, all with the objective of meeting our customer's operational requirements.

Dedicated Field Service Teams available 24/7

We have dedicated Field Service Teams who are trained, equipped and authorized to provide troubleshooting, emergency warranty and maintenance services 24-hours a day, anywhere in the world. If you can't come to us, we will come to you!

For AOG situations and emergency troubleshooting, please call us at: **1.865.380.2284**



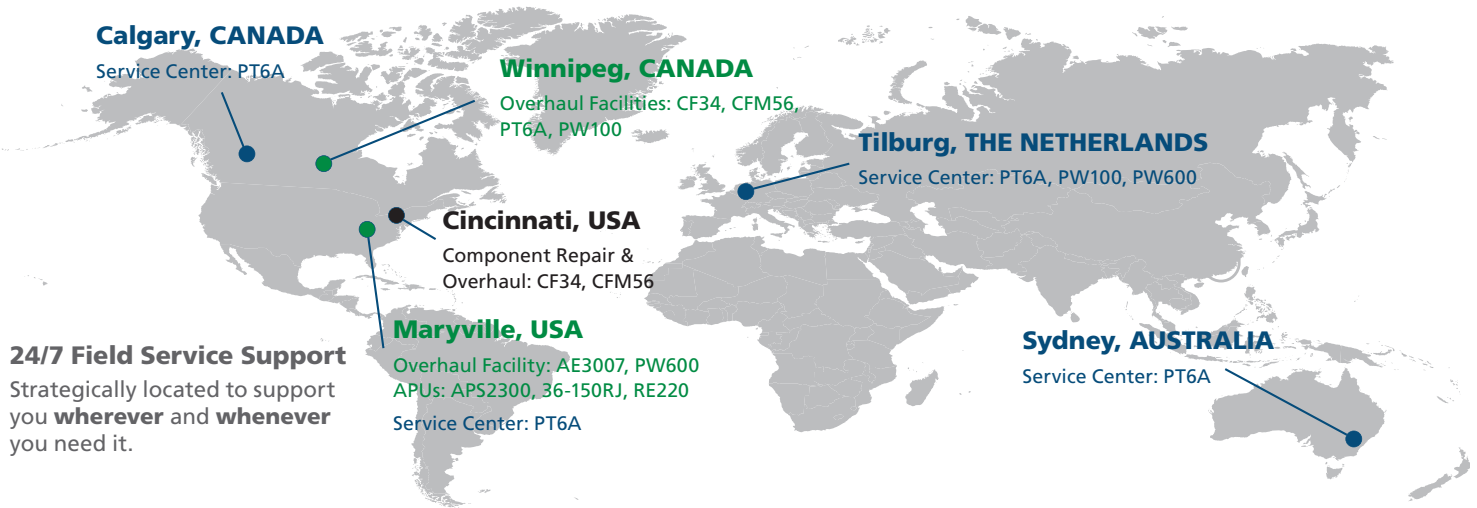
www.standardaero.com

© Copyright StandardAero 2013. All Rights Reserved.

Your Trusted Service Partner for Large & Small Fan Engines, Turboprops & APUs

AE3007 * CFM56 * CF34 * P&WC PW100 * P&WC PW600 * P&WC PT6A

APS2300 * GTCP-100/150 Series * RE220



With world-class facilities, service centers and field service support located throughout the world, our team is dedicated to supporting all elements critical to the success of your mission.

Why StandardAero?

Flexibility, excellent customer support, reliable on-time delivery and superior quality are just a few reasons why customers tell us they rely on StandardAero.

As an Independent MRO and OEM-Aligned service partner, we provide our customers with a breadth of MRO expertise uncommon to most. In addition to our knowledge and capabilities on a number of engine platforms, StandardAero has over 100 years of experience serving operators around the world.

Exceeding customer expectations is a concept that advances us beyond traditional MRO services and embraces what we consider to be the business model of the future: A comprehensive suite of support services ranging from field support, life extending repairs, accessory repair & overhaul, rental support, logistic support, program management, certification services and training, and relying on a global network of MRO specialties and capabilities.

CFM56 is a trademark of CFM International, a 50/50 joint company of Snecma (Safran Group) and General Electric Company. CF34 is a trademark of General Electric Company.

For more information about these products please contact:

John Boomhower 1.865.983.2992	Greg Fischer 1.865.621.0988	Marc Wittingen +31.(0).85.002.0572
Global Business Aviation: AE3007, APUs, CF34, CFM56-7B, P&WC PW610/615	Americas: AE3007, APUs, CF34, CFM56-7B, P&WC PT6A, P&WC PW100	Africa, Asia, Australia, Europe: AE3007, APUs, CF34, CFM56-7B, P&WC PT6A, P&WC PW100



www.standardaero.com

© Copyright StandardAero 2013. All Rights Reserved.