

Pratt & Whitney Canada PW100

SERVICE HIGHLIGHTS:

- P&WC Designated Overhaul Facility (DOF) & Independent MRO Provider
- MRO Capabilities for nearly all P&WC PW100 Models
- Over 20 years of reliable turboprop experience
- Over 3000 engines processed
- 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 available 24/7

LOCATIONS:

StandardAero
570 Ferry Road,
Winnipeg, MB Canada
R3H 0T7
1.800.204.4105

StandardAero
Kranenberg 2
5047 TR Tilburg
The Netherlands
+31.13.5728572

Email us at:
pw100@standardaero.com

Or visit us at:
<http://www.standardaero.com/engines>



www.standardaero.com

© Copyright StandardAero 2013. All Rights Reserved.



Flexibility is one of the key ingredients to being successful.

With any fleet size, customers insist on a service partner who can commit to their goals and work together to make them a reality. As an *independent MRO provider*, we offer the most *comprehensive and flexible MRO solutions* for your engines.

The greatest ability is reliability. Whether an independent aircraft owner or airline, it's vital to have your engines serviced on time and without defects. At StandardAero, we are 100% committed to the quality of our products and services. We're known as the *Trusted Service Partner* because you can count on us to deliver on our promises.

Working with professionals brings peace of mind. When it comes to engine MRO, there can be countless decisions to make. With over 20 years of reliable turboprop experience, our turboprop team is dedicated to *excellence in service and product expertise*. We help you make the right decisions by providing options and recommendations that are tailored to your specific needs.

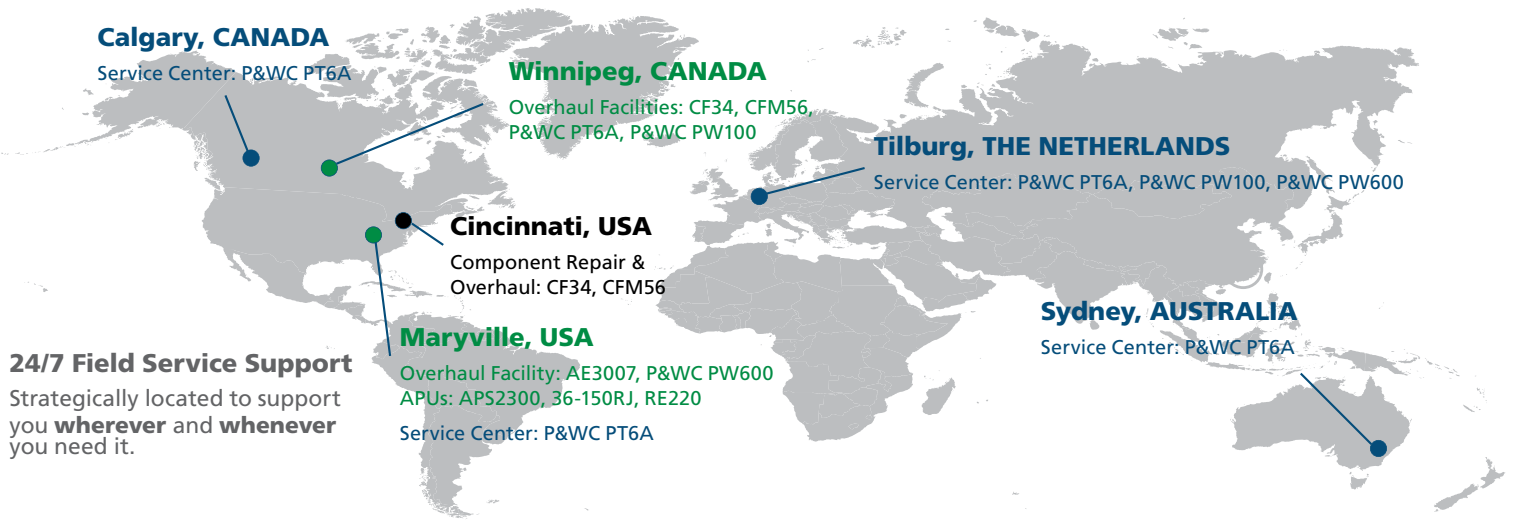
How StandardAero Keeps You Flying:

- Hot Section Inspection & Repair Workscopes
- FOD / Repair Workscopes
- Engine Overhaul
- On-Site Test Cell
- HP & LP Turbine Module
- Major Engine Refurbishment - MER
- Low-Cycle Fatigue Replacement
- Engine Investigation
- MIO Inspection & Repair
- Borescope Inspections
- Accessory Repair & Overhaul
- 24/7 Field Service Support
- Material Supply
- Lease, Rental & Storage Solutions for Spares
- Logistic Shipping Solutions

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

Global Business
Aviation: AE3007,
APUs, CF34, CFM56-7B,
P&WC PW610/615

Todd Vanderhyde
1.204.318.7221

Americas:
APUs, P&WC PT6A,
P&WC PW100

Bill Lindsay
1.954.830.5363

Americas:
CFM56-7B

Marc Wittingen
+31.(0).85.002.0572

Africa, Asia, Australia,
Europe: AE3007, APUs,
CF34, CFM56-7B,
P&WC PT6A,
P&WC PW100



www.standardaero.com

© Copyright StandardAero 2013. All Rights Reserved.