

Summerside Facility

An Industry-Leading MRO Facility

StandardAero's Summerside, PE, location is one of North America's leading engine overhaul facilities. For over 25 years, the Summerside facility has supported operators from across the globe with responsive, high-quality engine MRO services. Located airside at Summerside Airport, the facility is strategically positioned to support operators from across the Americas, Europe and beyond.

Extensive Capabilities, Customized to Operators' Needs

As a Pratt & Whitney Canada (P&WC) authorized Designated Overhaul Facility for the PW100, PT6A and JT15D engines, StandardAero's Summerside location provides operators with the highest levels of support. Thanks to our extensive in-house component repair capabilities, supported by our dedicated Engine Trading team, we are also able to provide customers with a range of cost-effective MRO solutions, utilizing used serviceable materials and a 'repair rather than replace' philosophy. Our Summerside location also offers VMAX, a flexible pay-per-hour engine maintenance plan for the JT15D and PT6A products.

StandardAero — The Right Choice

StandardAero's Summerside facility holds a wide range of approvals, including TCAA AMO, EASA Part 145, FAA Part 145 (via bilateral agreement), ISO 9001:2008 and AS9110B. The facility also holds approvals from numerous local civil aviation authorities from across Africa, Asia, the Middle East and South America. No matter where you're located, we're the right choice to keep you flying!



www.standardaero.com

Site Summary Facility Overview:

- P&WC authorized Designated Overhaul Facility for PW100, PT6A & JT15D
- StandardAero's Center of Excellence (COE) for the PT6A turboprop
- 130,000 sq. ft. of recently expanded shop space (up from 100,000 sq. ft.)
- Shop space includes 40,000 sq. ft. of component refurbishment work area
- Four test cells (2 prop, 1 fan, 1 dual role)
- Airside location, at Summerside Airport (IATA: YSU, ICAO: CYSU)

Site Capabilities

Engine Maintenance, Repair & Overhaul

. PT6Λ

-6, -10, -11, -11AG, -15AG, -20, -20A, -20B, -21, -25, -25A, -25C, -27, -28, -34, -34AG, -34B, -35, -36, -38, -41, -41AG, -42, -42A, -45, -45A, -45B, -45R, -50, -52, -60A, -60AG, -61, -62, -64, -65AG, -65AR, -65B, -65R, -66, -66A, -66B, -66D, -67, -67A, -67AF, -67AG, -67B, -67D, -67F, -67P, -67R, -67T, -68, -68B, -68C, -110, -112, -114, -114A, -116, -121, -135, -135A

■ PW100

PW118, PW118A, PW118B, PW119B, PW119C, PW120, PW120A, PW121, PW121A, PW123A, PW123AF, PW123B, PW123C, PW123D, PW123E, PW124A, PW124B, PW125B, PW126, PW126A, PW127, PW127B, PW127C, PW127D, PW127E, PW127F, PW127H, PW127J, PW127M

■ JT150

-1, -1A, -1B, -4, -4B, -4C, -4D, -5, -5A, -5D, -5R

StandardAero 800 Aerospace Blvd, Hangar 8, Slemon Park, PE COB 2A0 Canada Phone +1 (902) 436-1333

