

SUBJECT: INSPECTION / REPLACEMENT OF SINGLE-ENGINE APPLICATION FIRST-STAGE POWER TURBINE BLADES (P&WC SB A14575)

To all Customers, Operators and Service Centers:

Date: Jul 05/24

Effectivity: Refer to P&WC Service Bulletin A14575

This Service Letter is issued to draw attention to P&WC Alert Service Bulletin A14575.

The first-stage Power Turbine (PT) blades (P/N 3122972-01) from a specific heat-code (raw material) may be at higher risk of low-time fracture.

The engine manufacturer recommends to perform a one-time inspection of the engine for the heat code 22034 and, if found, replace the suspected first-stage PT blades with one(s) that are from another heat code.

P&WC recommends that the SB A14575 is accomplished within **100 flight hours or six months**, whichever comes first, from the initial release date of the SB.

For full information, refer to P&WC SB A14575.

NOTE: Download the P&WC SB A14575 from <https://customer.pwc.ca/>

Operators that require additional information should contact their authorized Pilatus Service Center, or Pilatus Customer Support on www.pilatus-aircraft.com → contact us

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