



GO BEYOND

P&WC 11524 (2021-07) MRO Information Management (9290)

S.I.L. NO. PW200-086

SERVICE INFORMATION LETTER

WARNING - PROPRIETARY RIGHTS NOTICE

This document is the property of Pratt & Whitney Canada Corp. ("P&WC"). You may not possess, use, copy or disclose this document or any information in it, for any purpose, including without limitation to design, manufacture, or repair parts, or obtain FAA or other government approval to do so, without P&WC's express written permission. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without P&WC's express written permission is not authorized and may result in criminal or civil liability.

Subject: SCHEDULED INSPECTIONS & MAINTENANCE INTERVALS FOR SPECIFIC OPERATING ENVIRONMENTS

Applicability **All PW200 Series Engines**

The Engine Maintenance Manual (EMM) includes recommended maintenance tasks and intervals for operations in certain types of environments. This SIL is published to notify operators that P&WC will introduce enhanced environmental maintenance procedures to the EMM. A new chapter titled "Inspections and Maintenance Intervals for Specific Operating Environments" will be published as part of next scheduled revision of the EMM.

The maintenance tasks and intervals in this new chapter will help improve engine reliability and reduce the maintenance and operating costs of the engine being operated in specific (harsh) environmental conditions.

The Inspections and Maintenance Intervals for Specific Operating Environments chapter will include:

- A detailed definition/explanation of the various types of operating environments ie. Sand/Dust, Sulfur-rich/Polluted, Salt-Laden and their effect on the engine,
- A definition of "frequency of operations" in these environments, ie. Continually, Frequently, Occasionally or Rarely,
- The recommended types of engine washes and intervals for each of these environments,
- The recommended hot section inspection checks when operating in Sand/Dust conditions,
- The recommended cold section (compressor) inspections when operating in Sand/Dust conditions, and
- The recommended inspections for accessories when operating in Sand/Dust conditions

These procedures will complement the existing scheduled maintenance checks/requirements and where indicated may be adjusted as required based on inspection results and operator experience.

This Service Information Letter is valid until superseded or cancelled by revision.

ISSUED: 15 Jun-2022

Page 1 of 2

PRATT & WHITNEY CANADA CORP.

MARIE-VICTORIN, LONGUEUIL
QUEBEC, CANADA J4G 1A1
PRINTED IN CANADA

Pratt & Whitney Canada Corp.
SERVICE INFORMATION LETTER

S.I.L. NO. PW200-086

Please contact your P&WC Field Support Manager, P&WC Customer First (CFirst) centre at (1-800-268-8000, CFirst@pwc.ca) for assistance or clarification.

PRATT & WHITNEY CANADA CORP



Pat Di Rico, CD
Customer Engineering
Turboshaft Engines

This Service Information Letter is valid until superseded or cancelled by revision.

ISSUED: 15 Jun-2022

Page 2 of 2

P&WC Proprietary Information. Subject to restriction on first page.

PRATT & WHITNEY CANADA CORP.

MARIE-VICTORIN, LONGUEUIL
QUEBEC, CANADA J4G 1A1
PRINTED IN CANADA