EASA SIB No: 2013-16



## **EASA Safety Information Bulletin**

SIB No.: 2013-16

Issued: 14 October 2013

Subject: Pratt & Whitney Canada PT6A Engines – Reduction

**Gearbox Failures** 

**Ref. Publications:** Federal Aviation Administration (FAA) Special Airworthiness

Information Bulletin (SAIB) NE-12-04 dated 1 November 2011.

**Applicability:** PT6A engines, as identified in FAA SAIB NE-12-04 (attached

as pages 2 and 3 of this SIB).

**Description:** The FAA issued the referenced safety information document

to inform owners, operators and repair facilities of aircraft equipped with certain PT6A engines about the potential for engine in-flight shut-down, as a result of premature failure of

the reduction gearbox.

After reviewing the available information and recognising that the FAA is not the 'State of Design' authority for the affected

engines, EASA concurs with the SAIB and the

recommendations contained therein.

This SIB is published to ensure that all affected owners, operators and repair facilities of the affected aircraft, registered in EASA Member States, are aware of these

recommendations.

At this time, the safety concern described in this SIB is not considered to be an unsafe condition that would warrant Airworthiness Directive (AD) action under EU 748/2012, Part

21.A.3B.

Recommendation(s): See FAA SAIB (attached as pages 2 and 3 of this SIB).

**Contact(s):** For further information contact the Safety Information Section,

Executive Directorate, EASA. E-mail: ADs@easa.europa.eu.



# SPECIAL AIRWORTHINESS INFORMATION BULLETIN

**SAIB:** NE-12-04

**SUBJ:** Turbine/ Turboprop Engine: Reduction Gearbox **Date:** November 1, 2011

This is information only. Recommendations aren't mandatory.

#### Introduction

This Special Airworthiness Information Bulletin (SAIB) alerts owners, operators, and certificated repair facilities of airplanes equipped with Pratt & Whitney Canada Corp. (PWC) PT6A-6, PT6A-6A, PT6A-6B, PT6A-11, PT6A-11AG, PT6A-6/C20, PT6A-20, PT6A-20A, PT6A-20B, PT6A-21, PT6A-15AG, PT6A-25, PT6A-25A, PT6A-25C, PT6A-27, PT6A-28, PT6A-34, PT6A-34AG, PT6A-34B, PT6A-35, PT6A-36, PT6A-110, PT6A-112, PT6A-114, PT6A-114A, PT6A-121, PT6A-135, and PT6A-135A series turboprop engines of the potential for engine in-flight shutdowns (IFSDs) as a result of premature failure of the reduction gearbox.

These engines are installed on, but not limited to, Air Tractor AT 402A/402B, Air Tractor AT 502B, Ayers Turbo Thrush T-15, Ayers Turbo Thrush T-34, CATIC/HAIG Y-12, Cessna Conquest I, Cessna 208/208B Caravan I, DeHavilland DHC-6 Twin Otter Series 300, Embraer EMB-312 Tucano, Embraer Bandeirante EMB-110, Embraer Bandeirante EMB-111, Embraer Caraja, Embraer EMB-121 XINGU II, Frakes Turbo Cat Model A/B/C, Frakes Mallard, JetPROP DLX, LET L410, Pacific Aero Cresco 750, Pacific Aero Cresco 750XL, PIAGGIO P-166-DL3, Pilatus Turbo Trainer PC-7/PC-7 MKII, Pilatus Turbo Porter PC-6, Piper Cheyenne IA, Piper T1040, Piper Cheyenne II/IIXL, PZL-Okecie PZL-130 TC-II Turbo-Orlik, PZL-Okecie PZL-106 Turbo-Kruk, PZL-Okecie PZL-130 TE Turbo-Orlik, Raytheon Beech 99, Raytheon Beech 99A, Raytheon Beech King Air C90A/B/SE, Raytheon Beech C99 Airliner, Raytheon Beech T-34C, Raytheon Beech King Air A100, Raytheon Beech King Air E90, Raytheon Beech T-44A, Raytheon Beech King Air F90-1, Raytheon Beech King Air C90GT, Reims F406 Caravan II, Schweizer G-164B AG-Cat Turbine, Schweizer G-164D AG-Cat Turbine, Turbine Air Bonanza, and Vazar Dash 3 Turbine Otter series airplanes.

The airworthiness concern is not an unsafe condition that would warrant airworthiness directive (AD) action under Title 14 of the Code of Federal Regulations (14 CFR) part 39.

### **Background**

Three first stage reduction sun gear and planet gear failures have occurred within a recent 18 month period. The engine IFSDs addressed by this SAIB are due to some operators and overhaul shops not following the PWC overhaul manual (OHM) criteria for reduction gearbox first stage reduction sun gear and planet gear replacement. Not complying with OHM procedures is a significant contributor to first stage reduction sun gear failures.

#### Recommendations

To prevent reduction gearbox failure, we recommend:

- 1. Following the maintenance practices in the applicable OHM.
- 2. Replacing the first stage reduction sun gear and planet gears with a complete zero time, first stage reduction sun gear and planet gear matched set at every replacement.
- 3. Replacing the first stage reduction sun gear and planet gears at next overhaul, if one of the following apply:

- a.) Planet and sun gears were not installed as a complete zero time matched set at prior repair or overhaul, or
- b.) Planet gears were reversed and re-installed at a prior repair or overhaul.
- 4. Replacing the first stage reduction sun gear and planet gears, not covered by Recommendation 3. of this SAIB, within 12,000 hours total time-since-new. Information on replacement can be found in the applicable Engine Operating Time Between Overhauls and Hot Section Inspection Frequency service bulletin.

### **For Further Information Contact**

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