P&WC S.B. No. 13519R1

# BULLETIN INDEX LOCATOR 75-30-00

TURBOPROP ENGINE
COMPRESSOR BLEED VALVE - REPLACEMENT OF

MODEL APPLICATION

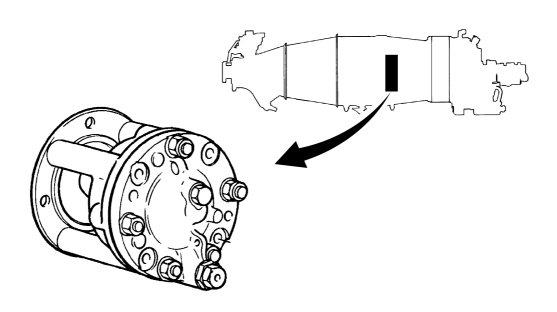
PT6A-52, PT6A-60A, PT6A-60AG, PT6A-61, PT6A-62

Compliance: CATEGORY 7

Summary: The compressor bleed valve assembly can be improved. Replace the bleed valve

assembly with one that has the housing and cover manufactured by a fully machined process. The opportunity is taken to replace various cadmium plated hardware

with ones made from a different material.



Jun 01/2021 PT6A-75-13519
Revision No. 1: Mar 31/2022 Cover Sheet

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Mar 31/2022

P&WC S.B. No. 13519R1

## REVISION TRANSMITTAL SHEET TURBOPROP ENGINE MODEL PT6A

SUBJECT: Pratt & Whitney Canada Service Bulletin No. PT6A-75-13519, Rev. No. 1 dated Mar 31/2022 (P&WC S.B. No. 13519R1) COMPRESSOR BLEED VALVE - REPLACEMENT OF

Replace your existing copy of this service bulletin with the attached revised bulletin. Destroy the superseded copy.

Please retain this Revision Transmittal Sheet with the revised bulletin.

### SUMMARY:

This revision is issued to:

· Modify the PT6A-62 engine effectivity.

#### EFFECT OF REVISION ON PRIOR ACCOMPLISHMENT:

None.

#### **REVISION HISTORY:**

Original Issue: Jun 01/2021 Revision No. 1: Mar 31/2022



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# TURBOPROP ENGINE COMPRESSOR BLEED VALVE - REPLACEMENT OF

## 1. Planning Information

#### A. Effectivity

PT6A-52 BS1228, BS1269, BS1270, BS1358, BS1435 Engines which are before and include Serial No. PCE-RX1156.

PT6A-60A BS613, BS662, BS1024, BS1025, BS1271, BS1272 Engines which are before and include Serial No. PCE-PK2698 and PCE-95006 thru PCE-95828.

PT6A-60AG BS919, BS976, BS1048, BS1049, BS1210, BS1212 Engines which are before and include Serial No. PCE-RG0219.

PT6A-61 BS618, BS1236, BS1275 Engines which are before and include Serial No. PCE-HA0305 and Serial No. which include PCE-99001 thru PCE-99142.

PT6A-62 BS641, BS741, BS833, BS855, BS917, BS938, BS960, BS981, BS982, BS1044, BS1110, BS1173, BS1190, BS1320 Engines which are before and include Serial No. PCE-PL0192 and PCE-103001 thru PCE-103248.

#### B. Concurrent Requirements

None.

#### C. Reason

### (1) Problem

The compressor bleed valve assembly can be improved.

#### (2) Cause

The bleed valve housing and cover casting process is not optimal.

#### (3) Solution

Replace the bleed valve assembly with one that has the housing and cover manufactured by a fully machined process. Also the opportunity is taken to replace various cadmium plated hardware with ones made from a different material

#### D. Description

Replace the BOV with a new one.

#### E. Compliance

CATEGORY 7 - You can do this service bulletin when the supply of superseded parts is fully used.

#### F. Approval

D.O.T./D.A.A . Approved.

P&WC No. CO-0009357

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## TURBOPROP ENGINE COMPRESSOR BLEED VALVE - REPLACEMENT OF

### 1. Planning Information (Cont'd)

#### G. Manpower

Not applicable.

## H. Weight and Balance

None.

#### I. Electrical Load Data

Not applicable.

## J. Software Accomplishment Summary

Not applicable.

### K. References

Illustrated Parts Catalog P/N 3072864 (PT6A-52)

Illustrated Parts Catalog P/N 3034344 (PT6A-60A/60AG/61)

Illustrated Parts Catalog P/N 3034544 (PT6A-62)

Maintenance Manual P/N 3072862 (PT6A-52)

Maintenance Manual P/N 3034342 (PT6A-60A/60AG/61)

Maintenance Manual P/N 3034542 (PT6A-62)

Overhaul Manual P/N 3072863 (PT6A-52)

Overhaul Manual P/N 3034343 (PT6A-60A/60AG/61)

Overhaul Manual P/N 3034543 (PT6A-62)

#### L. Publications Affected

Illustrated Parts Catalog P/N 3072864 (PT6A-52)

Illustrated Parts Catalog P/N 3034344 (PT6A-60A/60AG/61)

Illustrated Parts Catalog P/N 3034544 (PT6A-62)

Maintenance Manual P/N 3072862 (PT6A-52)

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## TURBOPROP ENGINE COMPRESSOR BLEED VALVE - REPLACEMENT OF

#### 1. Planning Information (Cont'd)

Maintenance Manual P/N 3034342 (PT6A-60A/60AG/61)

Maintenance Manual P/N 3034542 (PT6A-62)

Overhaul Manual P/N 3072863 (PT6A-52)

Overhaul Manual P/N 3034343 (PT6A-60A/60AG/61)

Overhaul Manual P/N 3034543 (PT6A-62)

#### M. Interchangeability and Intermixability of Parts

Interchangeability - Refer to Para. 2.C.

Intermixability - Not changed.

#### 2. Material Information

### A. Industry Support Information

Not applicable.

### B. Material - Price and Availability

You can get the procurable parts listed in Para. 2.C. from any Pratt & Whitney Canada Parts Distribution Center.

The estimated total cost of new parts needed to replace old parts is Quote (US, 2021).

Old P/N

The new parts are available.

#### C. Material Necessary for Each Engine

The quantity of materials listed in this section is on a per engine basis.

Est. Unit List Price

Qty

(\$US, Instructions 2021) Dispositions

PT6A-62(BS641, BS741, BS833, BS855, BS917, BS938, BS960, BS981, BS982, BS1173,

BS1190, BS1320:)
3133925 Valve Assembly, 3072715-01 1 (A)(C)

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Compressor Bleed

Keyword

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New P/N

Jun 01/2021

Export Classification: Outside U.S.:Not Subject to Regs. U.S.-EAR:9E991 EIPA(ECL):Not Subject to Regs., DPA(CGD):N

# PRATT & WHITNEY CANADA SERVICE BULLETIN

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# TURBOPROP ENGINE COMPRESSOR BLEED VALVE - REPLACEMENT OF

## 2. Material Information (Cont'd)

				Est. Unit List Price		
New P/N	Keyword	Old P/N	Qty	(\$US, 2021)	Instructions Dispositions	
3133906	.Housing Assembly,	3056987-01	1	<u> 2021)</u>	(B)	
0100000	Compressor Bleed Valve	0000007 01	•		(D)	
3133860	Housing, Compressor Bleed Valve	3056707-01	1	NP		
ST3174-021	Stud, Stepped,.250- 20X.190-32X1.125	AN154732	5		(B)	
MS9816-05	.Bolt, Mach, DR HEX	MS9529-05	3		(B)	
3133916	.Cover Assembly, Compressor Bleed Valve	3070261-01	1		(B)	
3133915	Cover, Compressor Bleed Valve	3070260-01	1	NP		
MS9321-09	.Washer, Flat	MS9320-09	5		(B)	
ST3032-09	.Nut Option (IC)	3012675	5		(B)	
AS3510-0218K	.Wire-Safety,.025 DIA	MS9226-03	999		(A)	
PT6A-52(BS1228, BS1269, BS1270, BS1358, BS1435), PT6A-60A(BS1024, BS1025, BS1271, BS1272, BS613, BS662), PT6A-60AG(BS1048, BS1049, BS1210, BS1212, BS919, BS976), PT6A-61(BS1236, BS1275, BS618)						
3136457	Valve Assembly, Compressor Bleed	3136046	1		(A)(C)	
3133902	.Housing Assembly, Compressor Bleed Valve	3102073-04	1		(B)	
3133857	Housing, Compressor Bleed Valve	3103172-01	1	NP		
ST3174-021	Stud, Stepped,.250- 20X.190-32X1.125	AN154732	5		(B)	
MS9816-05	.Bolt, Mach, DR HEX	MS9529-05	3		(B)	
3133908	.Cover Assembly, Compressor Bleed Valve	3102070-02	1		(B)	
3133907	Cover, Compressor Bleed Valve	3102069-01	1	NP		

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# TURBOPROP ENGINE COMPRESSOR BLEED VALVE - REPLACEMENT OF

### 2. Material Information (Cont'd)

New P/N	Keyword	Old P/N	Qty	Est. Unit List Price (\$US, 2021)	Instructions Dispositions
MS9321-09	.Washer, Flat	MS9320-09	5		(B)
ST3081-10	.Nut Option (IC)	3012675	5		(B)
AS3510-0218K	.WIRE-SAFETY,.025 DIA	MS9226-03	999		(A)

- (A) TWO WAY INTERCHANGEABLE (ATA 200 Explanation Code 02): The old or the new part can replace the old or the new part.
- (B) NOT INTERCHANGEABLE (ATA 200 Explanation Code 03): The old part must replace the old part; the new part must replace new part.
- (C) Discard the old part if it is unserviceable.
  - D. Reidentified Parts

None.

E. Tooling - Price and Availability

Not Applicable.

### 3. Accomplishment Instructions

- A. Remove the parts in the Old P/N list in Para. 2.C., Material Information, in accordance with the maintenance or overhaul manual instructions as follows:
  - Ref. MM 75-30-00 COMPRESSOR BLEED VALVE MAINTENANCE PRACTICES.
  - Ref. OHM 75-30-00 COMPRESSOR BLEED VALVE DISASSEMBLY.
- B. Install the parts in the New P/N list in Para. 2.C., Material Information, in accordance with the maintenance or overhaul manual instructions as follows:
  - Ref. MM 75-30-00 COMPRESSOR BLEED VALVE MAINTENANCE PRACTICES.
  - Ref. OHM 75-30-00 COMPRESSOR BLEED VALVE ASSEMBLY.
- C. Write the accomplishment of P&WC SBNo. 13519 in the engine module log book.

### 4. Appendix

Refer to Figure 1 for parts progression.

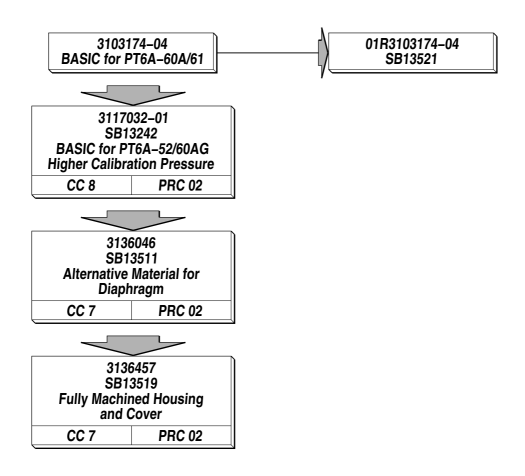
Refer to Figure for the F&C.

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TURBOPROP ENGINE
COMPRESSOR BLEED VALVE - REPLACEMENT OF



ICN-00198-G000045201-001-01

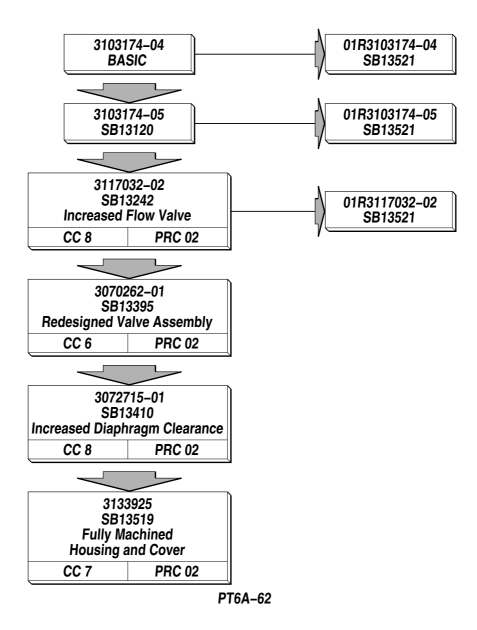
Compressor Bleed Valve - Parts Progression Figure 1 (Sheet 1 of 2)

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## TURBOPROP ENGINE COMPRESSOR BLEED VALVE - REPLACEMENT OF



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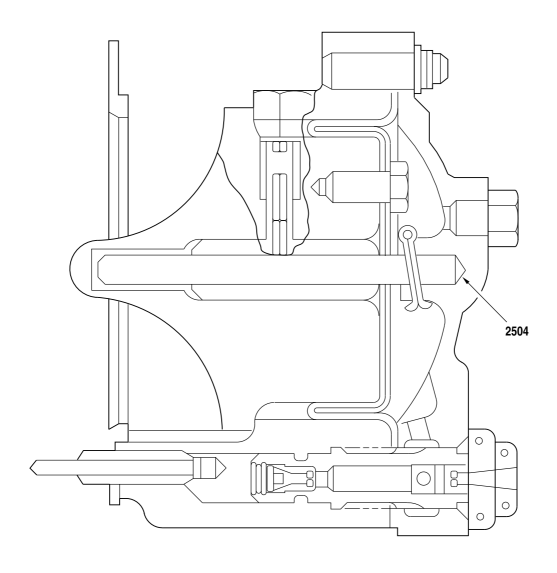
Compressor Bleed Valve - Parts Progression Figure 1 (Sheet 2)

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TURBOPROP ENGINE
COMPRESSOR BLEED VALVE - REPLACEMENT OF



ICN-00198-G000045221-001-01

Fits and Clearances Figure 2

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# TURBOPROP ENGINE COMPRESSOR BLEED VALVE - REPLACEMENT OF

## 4. Appendix (Cont'd)

TABLE 1, Fits and Clearances

REF.		Dim. for Ref. inches (mm)		Limits inches (mm)		
NO. IFR	Name	Min.	Max.	Min.	Max	Replace
<b>PRE-SB</b> 2504	Cover - Compressor Bleed Valve Shaft	0.2340 (5.944)	0.2350 (5.969)	0.0015T (0.038)T	0.0000 (0.000)	
	Shaft - Guide Pin, Bleed Valve Piston	0.2350 (5.969)	0.2355 (5.982)			
<b>POST-SB</b> 2504	Cover - Compressor Bleed Valve Shaft	0.2340 (5.944)	0.2345 (5.956)	0.0005T (0.013)T	0.0015T (0.038)T	
	Shaft - Guide Pin, Bleed Valve Piston	0.2350 (5.969)	0.2355 (5.982)			

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