



PT. SMART CAKRAWALA AVIATION

WORK ORDER

Form: SCA/MTC/030

Subject : Propeller Assy Replacement	No.	WO/040-SNM/II/2023
	Date	9 February 2023
	A/C Reg.	PK-SNM 208-00655
Reference : MP C208B Issued 01	Prepared By	TS
	Checked By	CI
	Approved By	TM
To : Engineer In Charge		
Description : <ol style="list-style-type: none">1. Perform Propeller Assy Replacement.2. Make an entry in Maintenance Log.3. Return the Completed Work Order and Form to PPC. <p>#If any finding, please close the routine card, and transferred to inspection card.</p>		
Additional Work :		
Compliance Statement	Sign & Date Company Lic. No.: (Engineer In Charge)	Signature (Technical Manager)

AIRCRAFT CHECK WORK SUMMARY
(Form: SCA/MTC/051)

DATE OF ISSUED	JOWO #	TYPE OF MAINTENANCE	DATE OF ACCOMPLISHED		
9 Feb 2023	WO/040-SNM/II/2023	Propeller Assy Replacement			
A/C Type		Mfg. Serial Number	A/C Registration		
208		208-00655	PK-SNM		
AIRCRAFT DATA					
Subject	Pos #	Serial Number (SN)	TTSN/TCSN		
Engine	#1				
	#2	-			
Propeller/Rotor	#1	190085 (S/N REMOVED)			
	#2	-			
Landing Gear	NLG				
	LH MLG				
	RH MLG				
PACKAGE COVERED					
No	Subject	Qty	Remark		
1	Non-Routine Card	1	#001		
2	Inspection Card	1			
3	Work Order	1			
4	Summary Inspection List	1			
5	Material and Tool List	-			
6	Escalation form	-			
7	CRS (SMI / Unscheduled Maintenance)	-			
INSPECTION CARD (IC) LIST (Finding during maintenance)					
No	Taskcard Ref	Subject	Status		Name/ Sign & Stamp
			Open	Close	
<u>IC-001</u>					
<u>IC-002</u>					
<u>IC-003</u>					
<u>IC-004</u>					
<u>IC-005</u>					
<u>IC-006</u>					

<u>IC-007</u>					
<u>IC-008</u>					
<u>IC-009</u>					
<u>IC-010</u>					
<u>IC-011</u>					
<u>IC-012</u>					
<u>IC-013</u>					
<u>IC-014</u>					
<u>IC-015</u>					

Prepared by :
Technical Support



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Hani

Checked by :
Chief Maintenance



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Dodit

Verified by :
Chief Inspector



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Yanuar

Approved by :
Technical Manager



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SUMMARY INSPECTION ITEMS
(Form: SCA/MTC/050)

WO Ref: WO/040-SNM/II/2023

NO.	TASK CARD NO.	DESCRIPTION	DATE	EST MHR	NAME	STAMP	INSPECTOR
1	B07	PT6A-114A ENGINE GROUND RUN PERFORMANCE					
2	NRC-001	REMOVAL & INSTALLATION OF PROPELLER ASSY 3GFR34C703 ON CESSNA C208/C208B REF: 013/EO/TEK-TS/II/2023					



PT. SMART CAKRAWALA AVIATION

CERTIFICATE RETURN TO SERVICE
 SCHEDULED MAINTENANCE INSPECTION
 (CRS-SMI)

A/C TYPE : CESSNA 208	TTSN :
A/C REG : PK-SNM	TCSN :
MSN : 208-00655	DATE :

TYPE OF INSPECTION	: PROPELLER ASSY REPLACEMENT
DUE AT	: 4000 HOURS
REF	: MP C208B ISSUED 01

EXCEPTION

AUTHORIZED PERSON
 I hereby certify that this aircraft has been maintained accordance with CASR and Maintenance Program.
 Aircraft safe and airworthy for flight

NAME	CAT	AMEL/OTR NO	SIGN&STAMP	DATE
	AIRFRAME & POWER PLANT			
	EIRA			

THE NEXT DUE TYPE OF INSPECTION	:	
DUE AT	:	HOURS

Form: SCA/MTC/049



INSPECTION CARD (Form: SCA/MTC/ 048)

TECHNICAL
DEPARTMENT

1. CARD #	2. JO/WO #	3. ORIGINATOR	4. CARD REF	5. DATE
6. A/C REG/MSN	7. A/C TYPE	8. TRADE	12. VENDOR ORDER #	
9. ZONE	10. STA	11. MTC TYPE		

13. DESCRIPTION/DEFECT-IF FINDING OF CPCP INSPECTION, PLEASE COMPLETE SET. 20	14	15
	PPC/ENG	DATE

16. CORRECTIVE ACTION	17	18	19
	MECH	ENG. LIC	DATE
Performed at A/C TT : A/C TC /LDG :			

20. CORROSION INFORMATION					
LOCATION	CAUSE OF DAMAGE				
	<input type="checkbox"/> Environment				
	<input type="checkbox"/> Internal Leakage				
CORROSION <input type="checkbox"/> Isolated <input type="checkbox"/> Widespread	<input type="checkbox"/> Chemical Spill				
CORROSION LVL <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	<input type="checkbox"/> LAV/Galley Spill				
PROPOSED ACTION <input type="checkbox"/> Doublers	<input type="checkbox"/> Blocked Drain				
	<input type="checkbox"/> Wet Insulation Blanket				
	<input type="checkbox"/> Other				
21. If the defect is RII, Please Sign this card finally by RII Inspector				INSP	DATE
NOTICE OF INSPECTOR					

22. PARTS REQUIRED						
PART DESCRIPTION	PART NO	QTY	SERIAL NO		STATUS	
			ON	OFF	CLOSE	OPEN

23. TOOLS REQUIRED			
DESCRIPTION	PART NO. / MODEL	NEXT CALIBRATION DATE	STATUS



MAINTENANCE PROGRAM CESSNA 208/208B

Appendix B07 – PT6A-114A Engine Run Performance Sheet

Reg. Mark : PK - _____ WO/FML No. : _____

PRE – INSPECTION	
Location	
Date	
Cycle	
Filed Barometric	
OAT	
Altitude	

POST – INSPECTION	
Location	
Date	
Cycle	
Filed Barometric	
OAT	
Altitude	

PRE – INSPECTION		
	Target	Actual
Tq		
Np		
ITT	°C	°C
Ng	%	%
Wf		
Oil Press		°C
Oil Temp		°C
Start Temp		°C

POST – INSPECTION		
	Target	Actual
Tq		
Np		
ITT	°C	°C
Ng	%	%
Wf		
Oil Press		°C
Oil Temp		°C
Start Temp		°C

Engine Run Up Checks							
Inertial <input type="checkbox"/>	EPL <input type="checkbox"/>	OVG <input type="checkbox"/>	Stby Alt <input type="checkbox"/>	BOV <input type="checkbox"/>	Brake <input type="checkbox"/>	Randomn <input type="checkbox"/>	
NOTE:							
1. Brake system at Torque 1500 ft-lbs.		3. EPL check can't exceed 4% Ng per second.		5. Low idle at 52.5 – 53.5% 40Amps.			
2. Inertial Separator at Torque 400 ft-lbs.		4. Standby Alt at 80% Ng.		6. High idle at 64 - 66% Ng 40Amps.			

Engine Performance Target Table Cessna C208

OAT (°C)	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
Tq (ft.lbs)	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865
Np	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
ITT (°C)	772	775	778	780	785	790	793	795	797	800	800	800	802	805	810
Ng (%)	98.5	98.5	99	99	99.1	99.2	99.4	99.5	99.5	100	100	100.2	100.5	100.7	100.9
WF (PPH)	450	450	450	450	450	450	450	450	450	450	450	450	448	448	446

Note:

1. Make sure that inertial separator in normal condition, no bleed air extracted from the engine and air condition OFF.
2. This table only applies to altitude 0-500 feet MSL. For higher altitude, refer to EMM 72-00-00.
3. Max fuel flow is 465 lb/hr fuel flow is not more than 15 lbs/hr higher than the value shown in table.
4. If parameters are outside the target performance table to EMM chapter 71-00-00.

REMARKS:

PERFORMED BY			
Name	Sign & Stamp	Date	Location



NON ROUTINE CARD
(Form: SCA/MTC/047)

1. JO/WO #	2. DATE	3. MTC TYPE	4. A/C REG/MSN
WO/040-SNM/II/2023		COMPONENT REPLACEMENT	PK-SNM
5. CARD #	6. ATA SPEC	7. TRADE	8. STA
001	61		
9. ZONE	10. PANEL	-	
PROPELLER			

11. DESCRIPTION			
PERFORM REMOVAL & INSTALLATION OF PROPELLER ASSY 3GFR34C703 ON CESSNA C208/C208B REF ENGINEERING ORDER NO. 013/EO/TEK-TS/II/2023 OFF: ON: MODEL: 3GFR34C703 SN OFF: 190085			
REFERENCE	<input checked="" type="checkbox"/> AMM Ch. 61-11-00	<input type="checkbox"/>	<input type="checkbox"/> OTHER
RII (*)	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	MHR :

12. RESULT			MECH	ENG	INSP (*)
Performed at A/C TT : A/C TC /LDG :					
FINDING	<input type="checkbox"/> Y	<input type="checkbox"/> N	ACT MHR :	DATE/TIME (DD/MM/YY)	
INSPECTION CARD (IC) #					

13. PARTS REQUIRED				
DESCRIPTION	PART NO	QTY	REMARK	
			STOCK	STATUS

14. TOOLS REQUIRED			
DESCRIPTION	PART NO / MODEL	NEXT CALIBRATION DATE	STATUS

1. Approving Civil Aviation Authority/Country FAA/United States		2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG			3. FORM TRACKING NUMBER 21514	
4. ORGANIZATION NAME AND ADDRESS  Palm Beach Aircraft Propeller 2633 Lantana Rd, Building 1501 Lantana, Florida 33462			5. WORK ORDER, CONTRACT OR INVOICE NUMBER 21514 Full details held on WO#			
6. ITEM	7. DESCRIPTION	8. PART NUMBER	9. QTY	10. SERIAL/BATCH NUMBER	11. STATUS/WORK	
1	PROPELLER	3GFR34C703-B/B-106GA-0	1	000930	OVERHAULED	
12. REMARKS						
<p>SB Complied with: THRU 274</p> <p>AD Complied with: NA</p> <p>Notes: MCCAULEY PROP OVERHAUL AND DISASSEMBLED WITH ALL BLADES OUT FOR SHIPPING. BLADE SERIAL NUMBERS , ABD30016, ABD30019, ABD30022</p> <p>TTSN: 2524.0 I/A/W Mfg. Spec. Manual # TSLO: 549.2 TSO: 0</p> <p>BOM100 REV. 11 DATE 8-1-2020 MPC 700 REV. 3 DATE 10-19-2015 SPM100 REV. 8 DATE 8-1-2020</p>						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in condition for safe operation. <input type="checkbox"/> Non-approved design data specified in block 12			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that the work specified in block 12 (or attachment) the work identified in Block 11 and described in Block 12 was accomplished with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. AUTHORIZED SIGNATURE	13c. APPROVAL/AUTHORIZATION NO:		14b. AUTHORIZED SIGNATURE 	14c. APPROVAL/CERTIFICATION NO. FAA CRS # LU4R349M EASA. 145.5271		
13d. NAME (TYPED OR PRINTED)	13e. DATE (dd/mmm/yyyy)		14d. NAME (TYPED OR PRINTED) Michael F. O'Neill	14e. DATE (dd/mmm/yyyy) 20/Sep/2022		
User/Installer Responsibilities						
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.</p> <p>Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification.</p> <p>In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.</p>						



TECHNICAL SUPPORT
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013/EO/TEK-TS/II/2023

Rev. No

Original

Rev. Date

8/02/2023

ENGINEERING ORDER

013/EO/TEK-TS/II/2023

**REMOVAL&INSTALLATION OF
PROPELLER MCCAULEY MODEL
3GFR34C703 Series ON CESSNA
C208/C208B**

PT. SMART CAKRAWALA AVIATION

Prepared	Checked	Approved
Technical Support	Chief Inspector	Technical Manager
Signature:	Signature:	Signature:
Name: Dwi M.	Name: Yanuar A. F.	Name: Istiono
Date: 8 Feb 2023	Date: 8 Feb 2023	Date: 8 Feb 2023

**SMART AVIATION
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Rev. Date

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**SMART AVIATION
ENGINEERING ORDER**

No. EI:

013/EO/TEK-TS/II/2023

Rev. No. :

Original

Date Issued :

8 February 2023

Task Description :

**REMOVAL & INSTALLATION OF
PROPELLER MCCAULEY MODEL
3GFR34C703 Series ON CESSNA C208/
C208B**

Data Reference :

- **Model 208 Series Maintenance Manual
Revision 38, Revision Date Oct 20,
2022
Chapter 61 - Propellers**

Aircraft Type :

**CESSNA C208/C208B EQUIPPED WITH
PROPELLER MCCAULEY MODEL 3GFR34C703
Series**

1. Description.

This EO is issued, to perform removal & installation checklist Propeller Assembly maintenance practices the 3GFR34C703 Series Propeller on Cessna C208/C208B.



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Rev. No Original

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**SMART AVIATION
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9. Accomplishment Instructions.

PROPELLER REMOVAL

Date : _____ WO Number : _____
 Part No. Propeller : 3GFR34C703-____ A/C Total Hours : _____
 Ser. No. Propeller : _____ A/C Total Landings : _____
 Propeller Time TSN: _____ TSO: _____
 Removed from A/C Reg.: PK-SNM

Description	Eng.	RII	Remarks
A. REMOVE PROPELLER (Refer to Figure 01 to 04)			
CAUTION: Do not forcibly pull the feedback collar against the guide which limits the forward travel.			
1. Turn electrical power off.			
2. Open upper right hand cowling and remove right nose cap. Refer to Chapter 71, Engine Cowling and Nose Cap - Maintenance Practices.			
3. Disconnect propeller reversing lever (26) from control cable and beta valve clevis (25).			
4. Remove propeller reversing lever (26) and carbon block (24) from propeller feedback collar (23). Refer to Pratt & Whitney Engine Maintenance Manual PT6A-114A chapter 76-10-00 Page 201 for removing the propeller reversing lever.			
5. Remove spinner (17) by removing screws (19) and fiber washers (18).			
6. If propeller anti-ice is installed, loosen nuts securing anti-ice brush block assembly (22) and carefully insert an electrical tie strap between brushes and slip ring (15). Secure brushes in holder and remove brush block assembly and bracket.			
7. Install assembly tool, D-5945, on forward end of beta rods (5). NOTE: Do not disturb beta rod nuts. The position of beta rod nuts, with respect to the beta rod, determines the low pitch setting. NOTE: Adjustment of low pitch setting may only be performed by an approved propeller repair station.			



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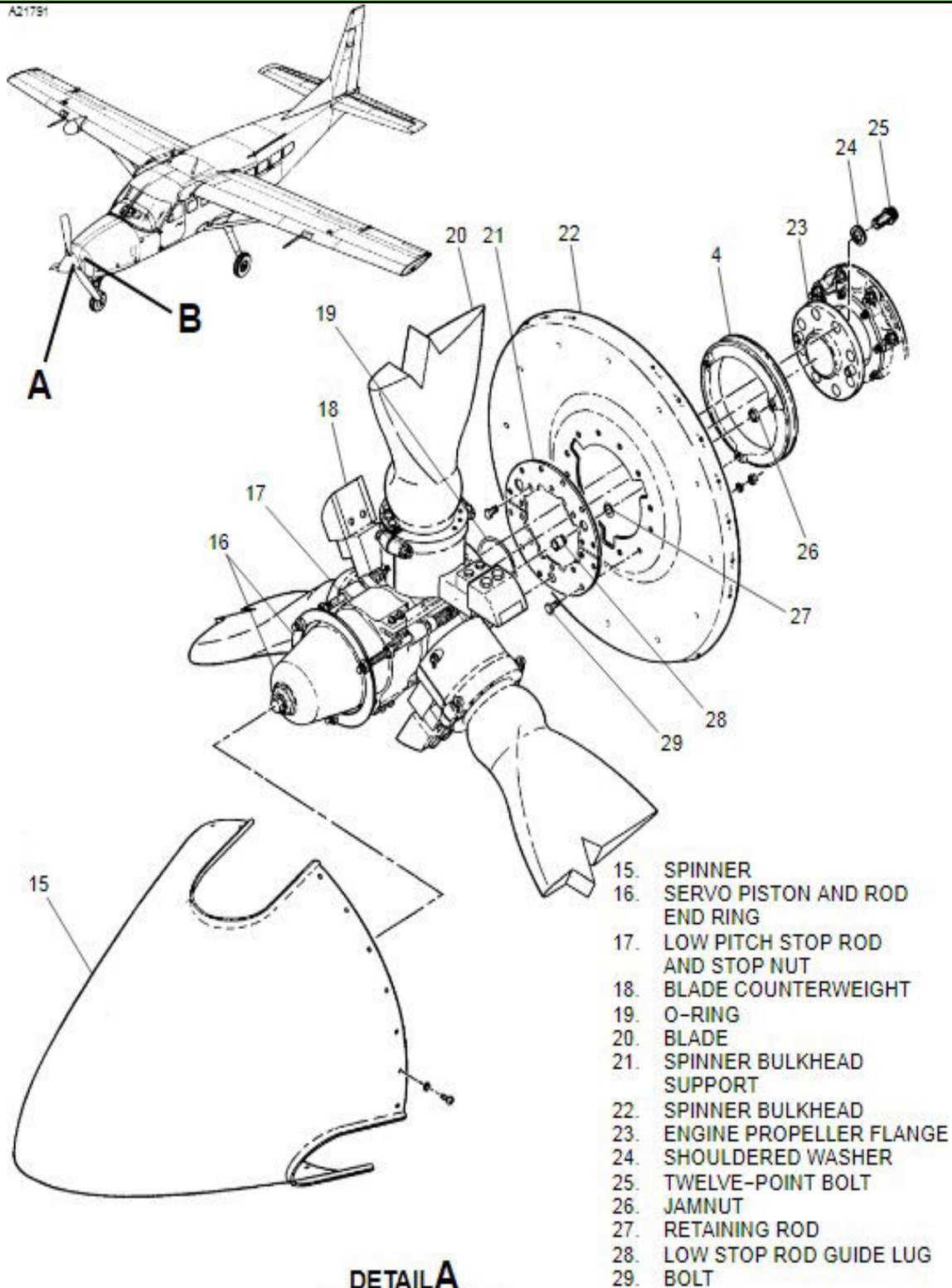
8/02/2023

**SMART AVIATION
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8. Pull beta rods forward until roll pin on tool bottoms against the plate. This will position feedback collar forward to make mounting nuts accessible.			
9. Attach lifting sling to hoist and position hoist forward of the airplane. Attach sling to propeller by positioning blades at 10 O'clock and 2 O'clock			
10. Position drip pan under propeller to catch residual oil which will drain from the propeller when removed.			
11. Remove mounting nuts (9) and spacers (8)			
12. With propeller supported by the sling, remove propeller from engine flange (10).			
13. If removal of the spinner bulkhead (13) is required on standard propeller, remove screws (11) and washers (12) and remove bulkhead. On propeller with anti-ice installation, remove screws securing anti-ice leads (21) to slip ring (15) and screws securing lead clamps to bulkhead.			
14. Make an appropriate entry in work order and Aircraft Flight & Maintenance Log (AFML).			

***** END OF THE TASK *****

**SMART AVIATION
ENGINEERING ORDER**

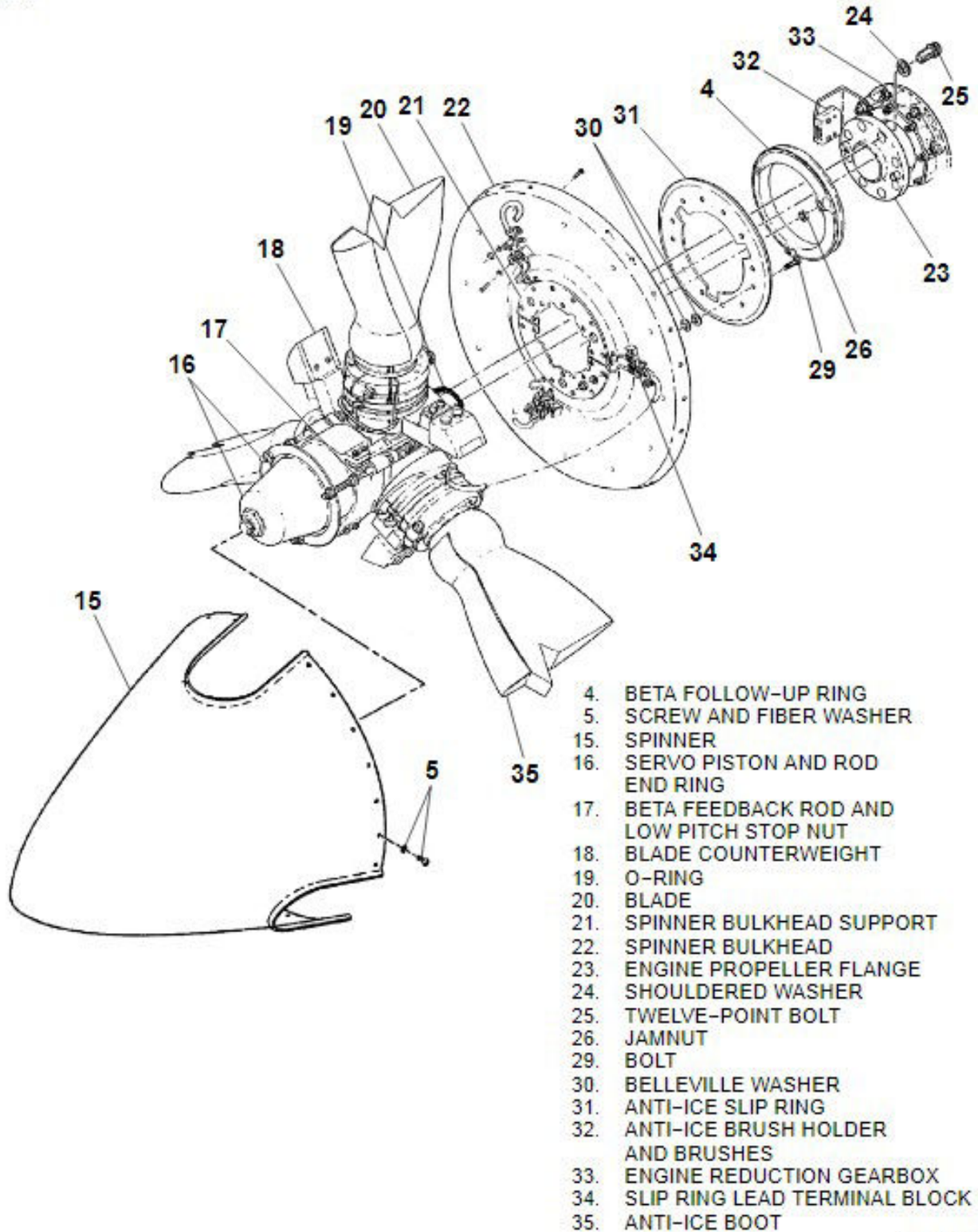


DETAIL A
WITHOUT ANTI-ICE

26-07002
A26633001

Figure 01

**SMART AVIATION
ENGINEERING ORDER**

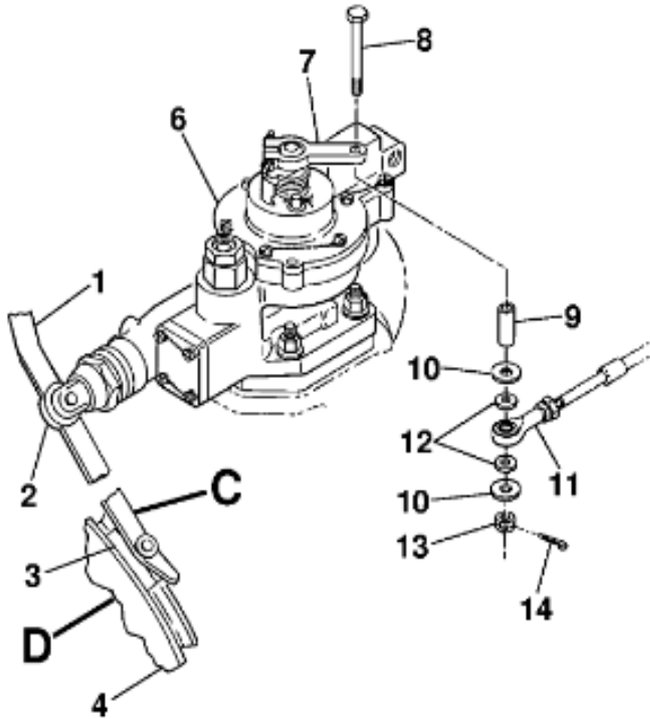


2653R3002

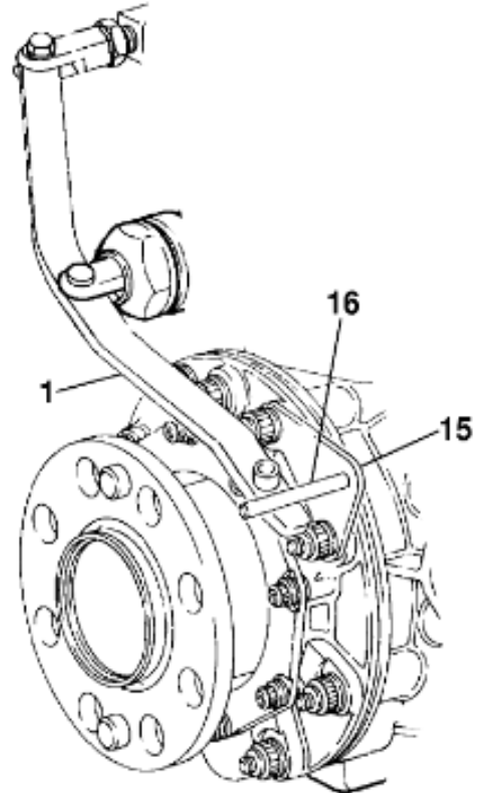
Figure 2

**SMART AVIATION
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A21798



DETAIL B
PROPELLER GOVERNOR



DETAIL C

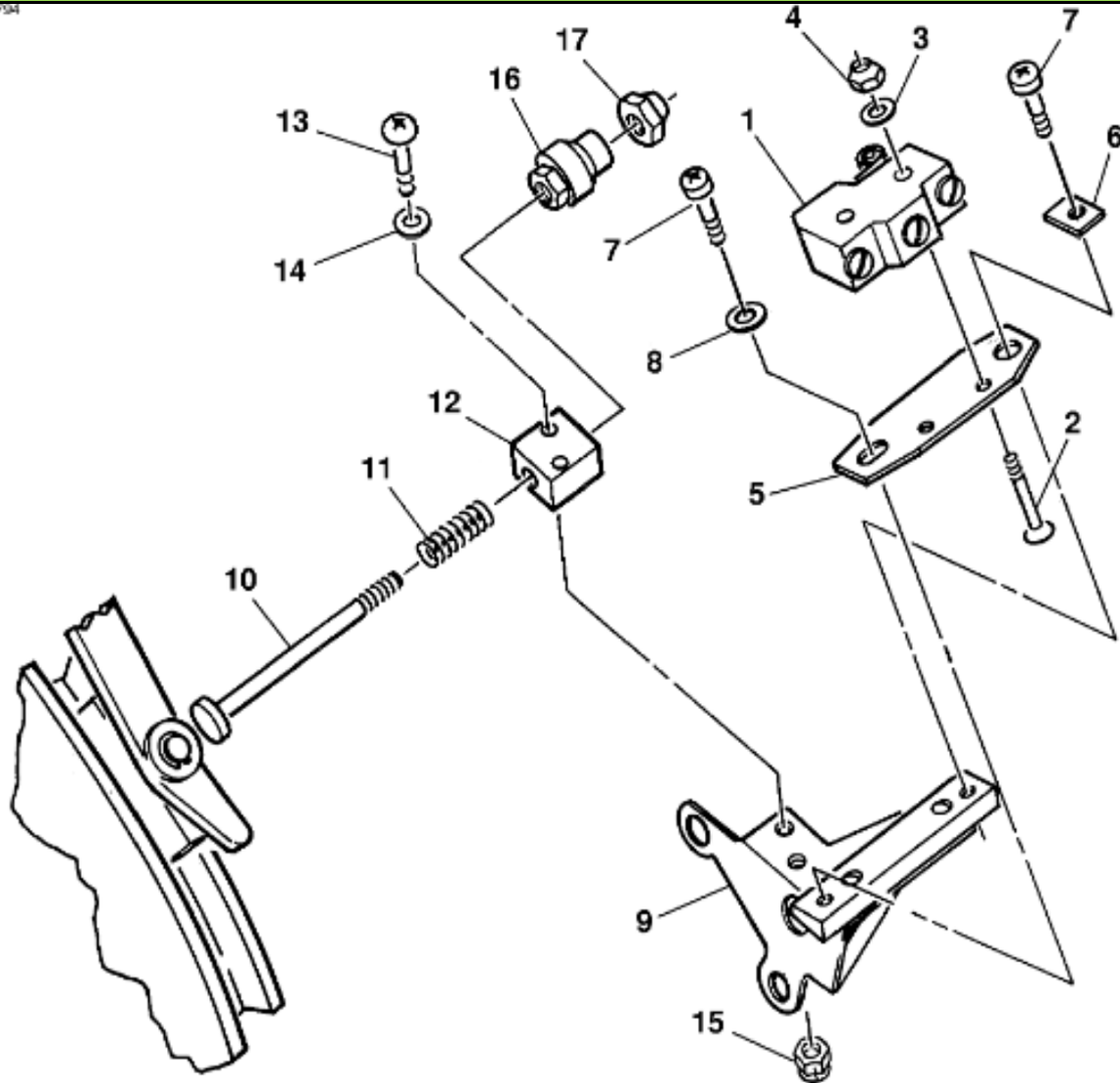
1. REVERSING LEVER
2. BETA VALVE CLEVIS
3. CARBON BLOCK
4. BETA FOLLOWUP RING
5. SCREW AND FIBER WASHER
6. PROPELLER GOVERNOR
7. PROPELLER SPEED ADJUSTING LEVER
8. BOLT
9. SPACER
10. WASHER
11. SPEED CONTROL CABLE ROD END
12. WASHER
13. NUT
14. COTTER PIN
15. GUIDE PIN BRACKET
16. GUIDE PIN

Figure 03

C2852E001
C2852R10-0

**SMART AVIATION
ENGINEERING ORDER**

ADP1754



- | | |
|------------------------|-------------|
| 1. BETA SWITCH | 10. PLUNGER |
| 2. SCREW | 11. SPRING |
| 3. NUT | 12. BLOCK |
| 4. WASHER | 13. SCREW |
| 5. PLATE | 14. WASHER |
| 6. AFT PLATE | 15. NUT |
| 7. SCREW | 16. CAM |
| 8. WASHER | 17. JAM NUT |
| 9. BETA SWITCH BRACKET | |

DETAIL D

BRAZILIAN AND BRITISH CERTIFIED AIRPLANES
BETA INDICATING SYSTEM

Figure 04

C58651002A



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PROPELLER INSTALLATION

Date : _____ Work Number : _____
 Date : _____ WO Number : _____
 Part No. : _____ A/C Total Hours : _____
 Propeller : 3GFR34C703-B A/C Total : _____
 Ser. No. : _____ Landings : _____
 Propeller : _____
 Propeller Time TSN: _____ TSO: _____
 Removed from A/C Reg.: _____

Description	Eng.	RII	Remarks
-------------	------	-----	---------

B. INSTALL PROPELLER (Refer to Figure 01 to 04).

1. Ensure airplane electrical power is OFF.			
2. If spinner bulkhead (13) was removed, position spinner bulkhead on propeller and install washers (12) and screws (11). Torque screws (11) 20 to 25 inch-pounds.			
3. On propeller with anti-ice installation, install screws securing anti-ice leads (21) to slip ring (15) and secure leads to bulkhead using screws and clamps removed.			
4. Install Beta Ring Puller D-5945 tool.			
5. Apply a light coating of engine oil to O-ring (14) and install in the propeller hub.			
6. Inspect stud and nut threads for cleanliness and absence of nicks, burrs or other damage.			
7. Apply MIL-PRF-83483C (Loctite Moly-50 or equal) lubricant liberally to propeller studs, nut threads and both faces of spacers (8). CAUTION: It is important that propeller be seated against engine flange with a straight push. Rotation, cocking or wiggling will damage the o- ring groove and oil leakage may result.			
8. With propeller supported by a hoist and sling position propeller on engine flange (10) and install spacers (8) and nuts (9). Keeping the B-5588 torque wrench adapter or equivalent, at a 90 degree angle to the torque wrench torque nuts 68 to 72 foot-pounds.			



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<p>9. On propeller with anti-ice installation, install anti-ice brush block assembly(22). Clearance between anti-ice brush block and slip ring is 0.064 inch, +0.015 or - 0.015 inch. Torque the nuts that attach the brush block bracket assembly to the engine from 145 to 165 inch-pounds (16.38 to 18.64 N-m).</p>			
<p>10. Remove Beta Ring Puller D-5945 tool. NOTE: The lower end of the propeller reversing lever is machined with a stepped notch. CAUTION: Make sure the stepped notch at the end of the propeller reversing lever (26) is under the guide pin (37) in the reversing lever guide pin bracket (36).</p>			
<p>11. Install propeller reversing lever (26) and carbon block (24) in propeller feedback collar (23). Refer to Pratt & Whitney Engine Maintenance Manual for installing the propeller reversing lever.</p>			
<p>12. Connect propeller reversing lever (26) to control cable and beta valve clevis(25).</p>			
<p>13. To facilitate propeller dynamic balancing, remove all previously installed propeller weights from spinner bulkhead.</p>			
<p>14. Slide spinner support (1) on feathering spring housing (2). CAUTION: Perform the following procedure exactly as written to prevent damage.</p>			
<p>15. Lightly press spinner (17) against spinner support (1) and check alignment of spinner holes with spinner bulkhead holes. Spinner holes should be approximately 1/2 hole diameter forward from alignment with bulkhead holes. If not add or remove shims (16) to obtain this alignment.</p>			
<p>16. Once shimming is complete, push hard on front of spinner to align holes and install screws (19) and washers (18).</p>			
<p>17. Install propeller dynamic balancing test equipment.</p>			
<p>18. Perform RII inspection before first engine start.</p>			
<p>19. Install right nose cap half and close cowling.</p>			
<p>20. Start engine I.A.W Pilots Operating Handbook and FAA Approved Airplane Flight Manual.</p>			



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21. Perform propeller dynamic balancing ref. C208B MM chapter 61-11-00 Dynamic balancing (McCauley) – Adjustment test. Refer also to related balancer tools manual.			
22. Make an appropriate entry in Work Order and Aircraft Flight & Maintenance Log (AFML).			

MAINTENANCE RELEASE

I hereby certify that the above stated maintenance and/or inspection was performed in accordance with the approved Aircraft Maintenance Program and meets requirements of Civil Aviation Safety Regulations.

ENGINEER

RII

Name	:	_____	Name	:	_____
Signature	:	_____	Signature	:	_____
Stamp	:	_____	Stamp	:	_____
Place/Date	:	_____	Place/Date	:	_____

PROPELLER (McCAULEY) - MAINTENANCE PRACTICES

1. General

A. Maintenance practices for the propeller consists of removal, installation and adjustment/test. Adjustment/test include the beta feedback collar axial runout check.

B. To do a functional test for the dynamic balancing of the propeller refer to [Propeller \(McCauley- Adjustment and Test\)](#).

2. Propeller Removal/Installation

A. Remove Propeller (Refer to [Figure 201](#)).

CAUTION: Do not forcibly pull the feedback collar against the guide which limits the forward travel.

- (1) Ensure airplane electrical power is OFF.
- (2) Open upper right hand cowling and remove right nose cap. Refer to [Chapter 71, Engine Cowling and Nose Cap - Maintenance Practices](#).
- (3) Disconnect propeller reversing lever (26) from control cable and beta valve clevis (25).
- (4) Remove propeller reversing lever (26) and carbon block (24) from propeller feedback collar (23). Refer to Pratt & Whitney Engine Maintenance Manual for removing the propeller reversing lever.
- (5) Remove spinner (17) by removing screws (19) and fiber washers (18).
- (6) If propeller anti-ice is installed, loosen nuts securing anti-ice brush block assembly (22) and carefully insert an electrical tie strap between brushes and slip ring (15). Secure brushes in holder and remove brush block assembly and bracket.
- (7) Install assembly tool, D-5945, on forward end of beta rods (5).

NOTE: Do not disturb beta rod nuts. The position of beta rod nuts, with respect to the beta rod, determines the low pitch setting.

NOTE: Adjustment of low pitch setting may only be performed by an approved propeller repair station.

- (8) Pull beta rods forward until roll pin on tool bottoms against the plate. This will position feedback collar forward to make mounting nuts accessible.
- (9) Attach lifting sling to hoist and position hoist forward of the airplane. Attach sling to propeller by positioning blades at 10 O'clock and 2 O'clock.
- (10) Position drip pan under propeller to catch residual oil which will drain from the propeller when removed.
- (11) Remove mounting nuts (9) and spacers (8).
- (12) With propeller supported by the sling, remove propeller from engine flange (10).
- (13) If removal of the spinner bulkhead (13) is required on standard propeller, remove screws (11) and washers (12) and remove bulkhead. On propeller with anti-ice installation, remove screws securing anti-ice leads (21) to slip ring (15) and screws securing lead clamps to bulkhead.

B. Install Propeller (Refer to [Figure 201](#)).

- (1) Ensure airplane electrical power is OFF.
- (2) If spinner bulkhead (13) was removed, position spinner bulkhead on propeller and install washers (12) and screws (11). Torque screws (11) 20 to 25 inch-pounds.
- (3) On propeller with anti-ice installation, install screws securing anti-ice leads (21) to slip ring (15) and secure leads to bulkhead using screws and clamps removed.
- (4) Install D-5945 tool.
- (5) Apply a light coating of engine oil to O-ring (14) and install in the propeller hub.
- (6) Inspect stud and nut threads for cleanliness and absence of nicks, burrs or other damage.
- (7) Apply MIL-PRF-83483C lubricant liberally to propeller studs, nut threads and both faces of spacers (8).

CAUTION: It is important that propeller be seated against engine flange with a straight push. Rotation, cocking or wiggling will damage the o-ring groove and oil leakage may result.

- (8) With propeller supported by a hoist and sling position propeller on engine flange (10) and install spacers (8) and nuts (9). Using the B-5588 torque wrench adapter or equivalent, torque nuts 68 to 72 foot-pounds.

- (9) On propeller with anti-ice installation, install anti-ice brush block assembly (22). Clearance between anti-ice brush block and slip ring is 0.064 inch, +0.015 or -0.015 inch. Torque the nuts that attach the brush block bracket assembly to the engine from 145 to 165 inch-pounds (16.38 to 18.64 N-m).

- (10) Remove D-5945 tool.

NOTE: The lower end of the propeller reversing lever is machined with a stepped notch.

CAUTION: Make sure the stepped notch at the end of the propeller reversing lever (26) is under the guide pin (37) in the reversing lever guide pin bracket (36).

- (11) Install propeller reversing lever (26) and carbon block (24) in propeller feedback collar (23). Refer to Pratt & Whitney Engine Maintenance Manual for installing the propeller reversing lever.

- (12) Connect propeller reversing lever (26) to control cable and beta valve clevis (25).

- (13) Slide spinner support (1) on feathering spring housing (2).

CAUTION: Perform the following procedure exactly as written to prevent damage.

- (14) Lightly press spinner (17) against spinner support (1) and check alignment of spinner holes with spinner bulkhead holes. Spinner holes should be approximately 1/2 hole diameter forward from alignment with bulkhead holes. If not add or remove shims (16) to obtain this alignment.

- (15) Once shimming is complete, push hard on front of spinner to align holes and install screws (19) and washers (18).

- (16) Install right nose cap half and close cowling.

3. Adjustment/Test

- A. Beta Feedback Collar Axial Runout Check.

NOTE: Checking adjustment of the beta feedback collar axial runout is not required unless there is reason to believe linkage settings have been tampered with or feedback ring is bent.

- (1) Open right upper cowling door.
- (2) Remove right nose cap half.
- (3) Clamp dial indicator in position to check axial runout of forward face of beta feedback collar groove.
- (4) Rotate propeller by hand and check that axial runout does not exceed 0.010 inch total indicator reading and that there is no binding between carbon block and feedback collar.

NOTE: The carbon block initially supplied with each propeller has been prefitted. If a different carbon block is being installed, it may be necessary to sand it to obtain a total clearance between the carbon block and side of the groove of 0.001 inch to 0.002 inch at the tightest point. If clearance between feedback carbon block and groove of feedback collar exceeds 0.010 inch, replacement of feedback carbon block assembly is required.

4. Propeller Blade Damage

- A. A propeller blade is highly stressed. The fact that propeller blades are likely to be subjected to damage such as nicks, gouges, scratches, corrosion pits, etc. demands frequent inspection and maintenance.

- (1) Refer to McCauley MPC26 Owner/Operator Information Manual for propeller blade inspection and repair information (refer to [List of Vendor Publications](#)).
- (2) Repair of small nicks and scratches may be performed by qualified mechanics in the field in accordance with procedures specified in McCauley MPC26 Owner/Operator Information Manual also FAA Advisory Circular 43.13-1A. However, whenever a significant amount of metal is removed, or in the case of previously reworked blades which may be at or near the minimum width and thickness limits, the propeller shall be inspected by a McCauley FAA approved propeller repair station to determine if the minimum allowable blade width and thickness limits have not been exceeded. If the limits have been exceeded, blade replacement is required. If not, after filing and polishing, the damaged area should be inspected by fluorescent dye penetrant method to verify all damage has been removed and the blade is not cracked. The area should then be protected by localized application of chemical film per MIL-C-5541 (e.g. Alodine) and repainted per manufacturers instructions as necessary.
- (3) Large nicks or scratches or other damage involving such things as bent blades, balance, diameter reduction etc. should be corrected only by a McCauley FAA approved propeller repair station.
- (4) Damage to blade anti-ice boots may conceal blade damage. Damage must be given careful inspection, anti-ice boot elasticity may obscure blade damage. If boot is damaged or cut completely through to the blade, or if blade damage

is suspected, the boot must be removed for blade inspection/repair. A damaged boot may result in an electrical open or short circuit in the boot heating element. Boot replacement is required. A damaged heating element may also cause arcing to the blade surface. Damage of this type may also require blade replacement. Refer to Chapter 30 for anti-ice boot replacement.

5. Propeller Corrosion

- A. Aluminum alloys used in propeller blades are susceptible to corrosion. The degree of corrosion likely to occur is largely dependent upon environmental exposure. If a painted or anodic blade surface is penetrated by stone damage etc., the material exposed may corrode if not reprotected. Corrosion may be accelerated if the propeller is operated in industrial or coastal areas.
- (1) Preventative measure should be taken. Damaged or blistered paint should be removed and repainted. Blades can be wiped with a cloth dampened with oil or waxed with an automotive type paste wax on a regular basis to minimize corrosion.
 - (2) If corrosion develops, it should be removed as soon as possible. This can be accomplished by ensuring that blades are frequently inspected for evidence of corrosion. In the early stages, a light polishing is all that is required. However, if the corrosion is deep-seated, further material removal will be required. If a significant amount of metal is removed, or in the case of previously reworked blades which may be at or near the minimum width and thickness limits, the propeller shall be inspected by a McCauley FAA approved propeller repair station to make sure the minimum allowable blade width and thickness limits have not been exceeded. If the limits have been exceeded, propeller blade replacement is required. After the corrosion has been removed, the area should then be protected by localized application of chemical film per MIL-C-5541 (e.g. Alodine) and repainted per the paint manufacturers instructions as necessary.
 - (3) For propellers operating in corrosive environments, such as agricultural or costal operations:
 - (a) Clean the area of the propeller blade snap rings and the propeller hub blade sockets with water, soft bristle brush (do not use a hard bristle brush), and clean towel.
 - 1 Remove as much foreign material from the propeller blade retaining ring area as possible.
 - (b) Make sure the propeller blade retaining ring area is dry.
 - (c) Apply LPS 3® Rust Inhibitor to the retaining ring area at the base of the propeller blades and hub sockets.
 - (d) Apply LPS 3® as frequently as necessary to prevent corrosion.

6. Propeller Grease or Oil Leakage

NOTE: The presence of oil or grease deposits on a nacelle does not necessarily indicate the propeller is leaking; leakage can come from the engine.

- A. On new propellers, slight grease leakage during the first several hours of operation is no cause for concern. Lubricants used during the assembly of shims at the propeller blade shank are liberally applied. Even though they are cleaned prior to shipment, centrifugal forces during the first hours of operation can result in grease streaks on the blades. Such leakage will normally cease within the first ten hours of operation.
- B. A propeller oil leak can come from (1) the engine lubricating system or (2) the propeller hub cavity which holds approximately 2 quarts of turbine oil and is independent of engine oil.
- (1) Leakage of engine oil would normally come from piston O-rings and be observed around the tool attachment holes on the forward end of the propeller cylinder. Repair of such leaks can sometimes be performed, (by a propeller repairman) without removing the propeller from the engine.
 - (2) Loss of small amounts of oil from the hub cavity need not be immediately replenished. The hub contains more oil than is needed for propeller lubrication. If leak persists the source must be determined and corrected, and oil replenished per McCauley MPC700 Propeller Overhaul Manual (refer to [List of Vendor Publications](#)).
 - (3) Leakage from the hub cavity normally requires repair by an approved propeller repair station. However, if leakage is determined to be coming from a blade shank O-ring (blade to hub seal), before removing the propeller for repair, wipe off residue, run engine and cycle propeller pitch. After shutdown inspect for leaks; if no leakage is observed propeller may be returned to service (blade O-rings sometimes have a friction/stretch problem causing a leak which can be cured by recycling propeller pitch).
- C. If propeller leakage is suspected, but the source is not readily apparent, before removing propeller from airplane.
- (1) Remove propeller spinner.

- (2) Wipe clean all propeller, flange and spinner bulkhead parts.
- (3) Use White "Dy-Check" developer or prepare a solution of alcohol and chalk dust to coat the hub and blade shank areas.

CAUTION: Do not attempt engine run up without spinner installed unless spinner bulkhead fillets and anti-ice leads have been removed.

- (4) After solution dries, reinstall spinner and run engine for at least five minutes.
 - (5) Shut down engine and examine coated surfaces. The sources of any leakage will show as a stain on the coated surfaces.
 - (6) If it is definitely established that propeller is leaking, remove propeller and mark so proper inspection can be made during disassembly by an authorized propeller repair station.
- D. If leakage is shown only through engine shaft and hub flanges, it is not necessary to overhaul propeller. Remove propeller and carefully inspect end of engine shaft and propeller hub to determine cause of O-ring damage. After correction, install new O-ring and reinstall propeller.

CAUTION: Under no circumstances should an additional or oversize o-ring be used.

- E. Internal leakage. An internal O-ring failure could allow propeller oil from the hub cavity into the engine lubricating system. The propeller uses turbine oil which is compatible with engine oil. An indication of propeller internal leakage would be an unexplainable increase in engine oil level. If this occurs the propeller hub oil level should be checked, if abnormally low, remove the propeller for repair by an approved McCauley propeller repair station.

Figure 201 : Sheet 1 : McCauley Propeller Installation

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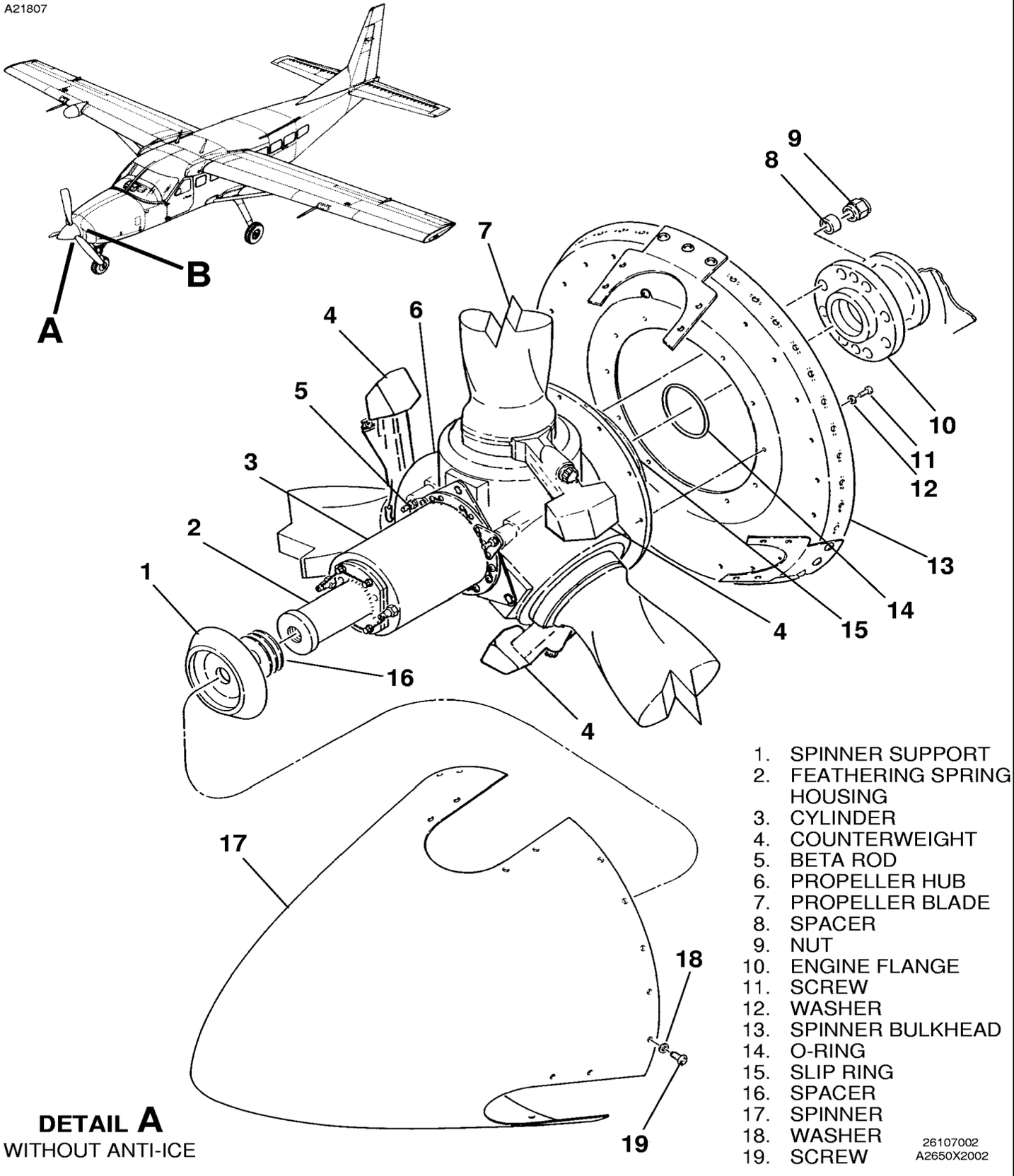
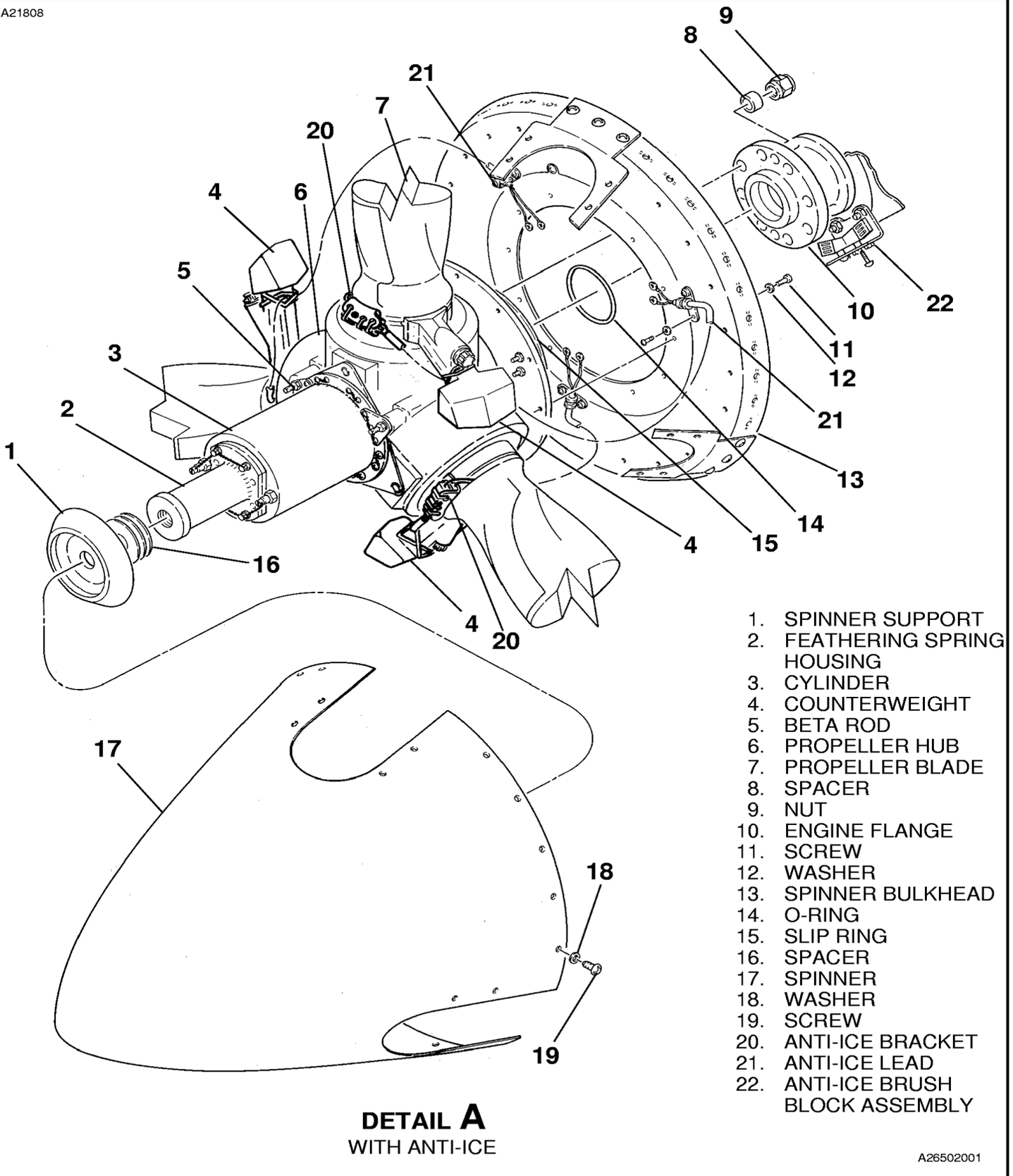


Figure 201 : Sheet 2 : McCauley Propeller Installation

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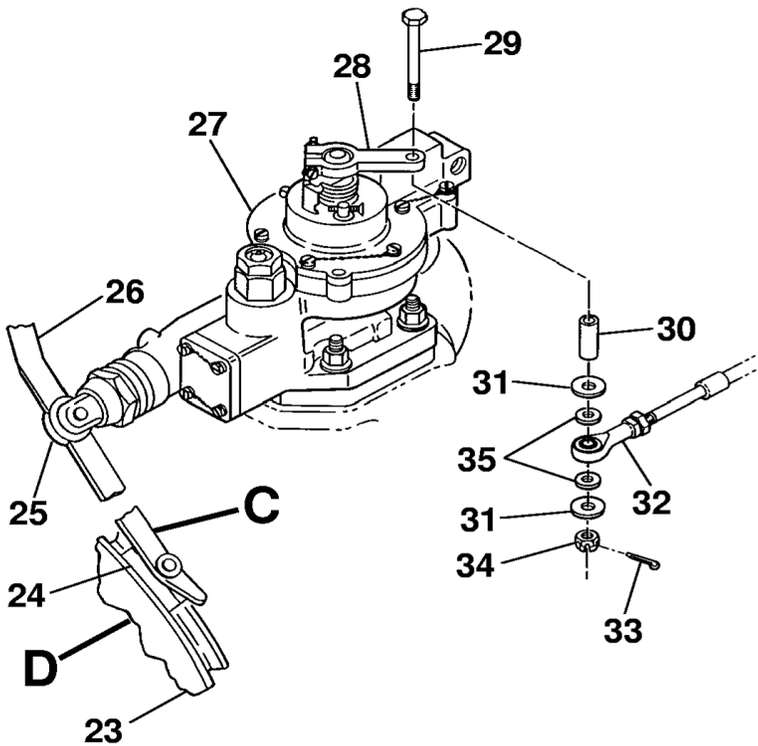


- 1. SPINNER SUPPORT
- 2. FEATHERING SPRING HOUSING
- 3. CYLINDER
- 4. COUNTERWEIGHT
- 5. BETA ROD
- 6. PROPELLER HUB
- 7. PROPELLER BLADE
- 8. SPACER
- 9. NUT
- 10. ENGINE FLANGE
- 11. SCREW
- 12. WASHER
- 13. SPINNER BULKHEAD
- 14. O-RING
- 15. SLIP RING
- 16. SPACER
- 17. SPINNER
- 18. WASHER
- 19. SCREW
- 20. ANTI-ICE BRACKET
- 21. ANTI-ICE LEAD
- 22. ANTI-ICE BRUSH BLOCK ASSEMBLY

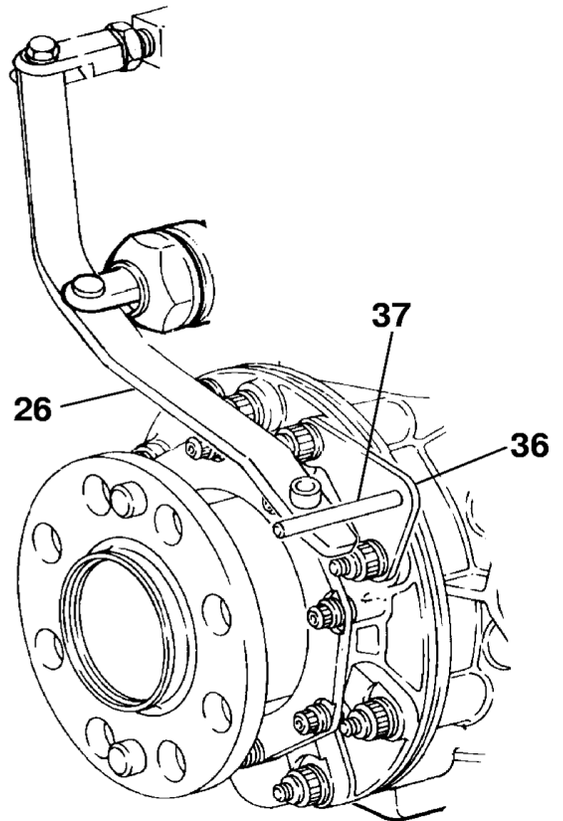
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Figure 201 : Sheet 3 : McCauley Propeller Installation

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DETAIL B
PROPELLER GOVERNOR



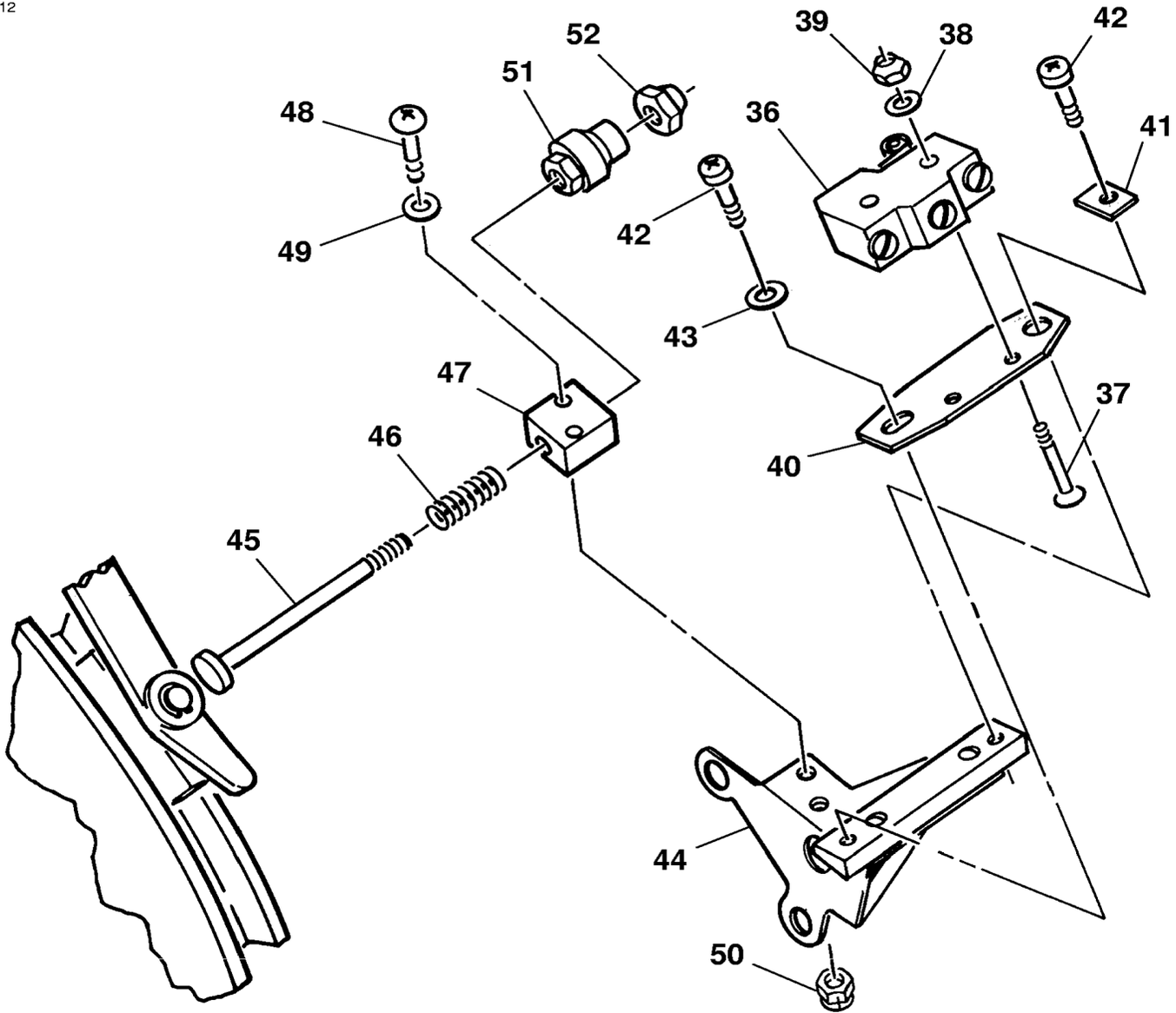
DETAIL C

- 23. FEEDBACK COLLAR
- 24. CARBON BLOCK
- 25. BETA VALVE CLEVIS
- 26. REVERSING LEVER
- 27. GOVERNOR
- 28. SPEED ADJUSTING LEVER
- 29. BOLT
- 30. SPACER
- 31. WASHER
- 32. SPEED CONTROL CABLE ROD END
- 33. COTTER PIN
- 34. NUT
- 35. WASHER
- 36. GUIDE PIN BRACKET
- 37. GUIDE PIN

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Figure 201 : Sheet 4 : McCauley Propeller Installation

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- | | | | |
|-----|---------------------|-----|---------|
| 36. | BETA SWITCH | 45. | PLUNGER |
| 37. | SCREW | 46. | SPRING |
| 38. | NUT | 47. | BLOCK |
| 39. | WASHER | 48. | SCREW |
| 40. | PLATE | 49. | WASHER |
| 41. | AFT PLATE | 50. | NUT |
| 42. | SCREW | 51. | CAM |
| 43. | WASHER | 52. | JAM NUT |
| 44. | BETA SWITCH BRACKET | | |

DETAIL D

BRAZILIAN AND BRITISH CERTIFIED AIRPLANES
 BETA INDICATING SYSTEM

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