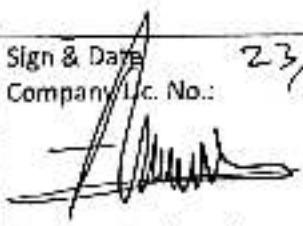




PT. SMART CAKRAWALA AVIATION

WORK ORDER

Form: SCA/MTC/030

Subject : Propeller Assy Replacement	No.	WO/040-SNV/IV/2023
	Date	10 April 2023
	A/C Reg.	PK-SNV - C208B5551
Reference : MP C208B Issued 01 EI NO. 002/EO/TEK-TS/IV/2023	Prepared By	TS
	Checked By	CI
	Approved By	TM
To : <u>Engineer In Charge</u>		
Description : 1. Perform Propeller Assy Replacement 2. Make an entry in Maintenance Log. 3. Return the Completed Work Order and Form to PPC. #If any finding, please close the routine card, and transferred to inspection card.		
Additional Work : - NIL -		
Compliance Statement NEXT PROPELLER REPLACEMENT DUE AT: 7000 HRS	Sign & Date Company Lic. No.:  (Engineer In Charge) Agus KURNIAWAN 23 / JUNE 2023 	Signature  (Technical Manager)

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

DATE OF ISSUED	JO/WO #	TYPE OF MAINTENANCE	DATE OF ACCOMPLISHED		
10 Apr 2023	WO/002-SNV/IV/2023	Propeller Assy Replacement	23 / JUNE - 2023		
A/C Type		Mfg. Serial Number	A/C Registration		
C208B		C208B-5551	PK-SNV		
AIRCRAFT DATA					
Subject	Pos #	Serial Number (SN)	TTSN/TCSN		
Engine	#1	PCE-VA0607	3639:12 / 5930		
	#2	-			
Propeller/Rotor	#1	181160	3639:12 / 5930		
	#2	-			
Landing Gear	NLG		3639:12 / 5930		
	LH MLG		3639:12 / 5930		
	RH MLG		3639:12 / 5930		
PACKAGE COVERED					
No	Subject	Qty	Remark		
1	Non-Routine Card	1			
2	Inspection Card				
3	Work Order	1			
4	Summary Inspection List	1			
5	Material and Tool List	-			
6	Escalation form	-			
7	CRS (SMI / Unscheduled Maintenance)	1			
INSPECTION CARD (IC) LIST (Finding during maintenance)					
No	Taskcard Ref	Subject	Status		Name/ Sign & Stamp
			Open	Close	
IC-001					
IC-002					
IC-003					
IC-004					
IC-005					
IC-006					



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

WO Ref: WO/040-SNV/IV/2023

NO.	TASK CARD NO.	DESCRIPTION	DATE	EST MHR	NAME	STAMP
1	NRC-001	REPLACEMENT OF PROPELLER ASSY 4HFR34C778 REF EO NO. 002/EO/TEK-TS/IV/2023	20/ JUNE-23	72MHR	Arus	(29)



PT. SMART CAKRAWALA AVIATION

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

A/C TYPE : CESSNA 208B
A/C REG : PK-SNV
MSN : C208B-5551

TTSN : 3699.12
TCSN : 5430
DATE : 23-JUNE-23

TYPE OF INSPECTION : PROPELLER ASSY REPLACEMENT :

DUE AT

REF : EO NO. 002/EO/TEK-TS/IV/2023

EXCEPTION

- NIL -

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
Arus Kurniawan	AIRFRAME & POWER PLANT	3523		23
	EIRA			JUNE 2023

THE NEXT DUE TYPE OF INSPECTION : PROPELLER REPLACEMENT FOR OH
DUE AT : 7000HRS

Form: SCA/MTC/049

Appendix B - Form: SCA/MTC/048

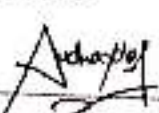
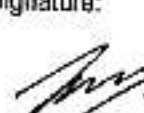
	TECHNICAL SUPPORT TECHNICAL DEPARTMENT ENGINEERING ORDER	002/TEK-TS/IV/2023	
		Rev. No	Original
		Rev. Date	10 Apr 2023

ENGINEERING ORDER

002/TEK-TS/IV/2023

**REMOVAL & INSTALLATION OF PROPELLER MCCAULEY MODEL
4HFR34C778 Series ON CESSNA 208B GRAND CARAVAN**

PT. SMART CAKRAWALA AVIATION

Prepared	Checked	Approved
Technical Support	Technical Manager	Chief Inspector
Signature: 	Signature: 	Signature: 
Name: Dwi M	Name: Iellono	Name: Yanuar A. F.
Date: 10 April 2023	Date: 10 April 2023	Date: 10 April 2023

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT ENGINEERING ORDER	002/TEK-TS/IV/2023	
		Rev. No	Original
		Rev. Date	10 Apr 2023

SMART AVIATION ENGINEERING ORDER			
Aircraft Reg.: PK-SNV (208B5551)	Make/Model: C208B	No. El: 002/TEK-TS/IV/2023	Rev. No. : Original
Total Flight Hours: 3699.12	Total Flight Cycle: 5930	Date Issued : 10 April 2023	
Task Description : REMOVAL & INSTALLATION OF PROPELLER MCCAULEY MODEL 4HFR34C778 Series ON CESSNA 208B GRAND CARAVAN		Technical Data Reference : <u>MCCAULEY PROPELLER SYSTEMS Propeller Owner/Operator Information Manual C700/C750/C1000 Propeller Removal/Installation</u>	
Effectivity : CESSNA 208B EQUIPPED WITH PROPELLER MCCAULEY MODEL 4HFR34C778 Series			



TECHNICAL SUPPORT
TECHNICAL DEPARTMENT
ENGINEERING ORDER

002/TEK-TS/TV/2023

Rev. No

Original

Rev. Date

10 Apr 2023

**SMART AVIATION
ENGINEERING ORDER**

1. Description.

This EO is issued, to perform removal & installation checklist Propeller Assembly maintenance practices the 4HFR34C778 Series Propeller on Cessna 208B Grand Caravan.

2. Aircraft Effectivity.

REGISTRATION	SERIAL NUMBER
PK-SNV	208B5551

3. Distribution :

TECHNICAL MANAGER	[✓]	MATERIAL SUPPORT	[✓]
SAFETY & QUALITY MANAGER	[✓]	TECHNICAL SUPPORT	[✓]
CHIEF INSPECTOR	[✓]	FILE	[✓]

4. Man Hours

18.0 man-hour to do the inspection

5. Material

A1633-72 Packing
A1639-32 Nut, Propeller

6. Special Tool Required

Tracking, Propeller
Adapter, Torque Wrench
Start Lock Release

7. Compliance

The Propeller model 4HFR34C778 Series have 4 of Blades, do a removal the propeller installed on Engine refer to accomplishment instruction task card, and install the Serviceable/New Propeller on the aircraft refer to accomplishment instruction task card.

8. Publications Affected.

None.



TECHNICAL SUPPORT
TECHNICAL DEPARTMENT
ENGINEERING ORDER

002/TEK-TS/TV/2023

Rev. No

Original

Rev. Date

10 Apr 2023

**SMART AVIATION
ENGINEERING ORDER**

9. Accomplishment Instructions.

PROPELLER REMOVAL

Date : 20-JUNE-2023 WO Number : WO 1002-SNV/14623
Part No. Propeller : 4HFR34C778 A/C Total Hours : 3699:12
Serial No. Propeller : 181160 A/C Total : 5950
Propeller Time : TSN: 3699:12 TSO: 0
Removed from A/C Reg. : PK-SNV
Landing

Description	Eng.	R/I	Remarks
A. REMOVE PROPELLER (Refer to Figure 01 to 04)			
1. Make sure the airplane propeller control lever has the FEATHER position selected and the propeller blades are in feather.	<i>AL</i>	N/A	
NOTE: If the propeller control lever is not in the FEATHER position or the propeller blades are not in feather, consult the Pilot's Operating Handbook for instructions to put the propeller control in the feather position and to feather the propeller.			
2. Place a drip pan under the propeller mounting surface to catch any spilled engine oil when the propeller is removed.	<i>AL</i>	N/A	
3. Remove the feedback bearing assembly from the feedback collar groove. Refer to the aircraft or engine manual for procedure.	<i>AL</i>	N/A	
4. Remove the cowling as required for access to the mounting nuts.	<i>AL</i>	N/A	
5. Remove the cowling as required for access to the mounting nuts.	<i>AL</i>	N/A	
NOTE: Make sure the rods are inserted through the correct holes of the tool. The beta rods must be pulled directly forward.			
CAUTION: Do not draw the feedback collar too far forward as the beta rods will be damaged			
6. Turn the large threaded rod of the retractor tool clockwise to draw the feedback collar forward to allow access to the propeller mounting nuts.	<i>AL</i>	N/A	
7. Break the torque on the propeller mounting nuts. (McCauley Torque Wrench Adapter part number B-5588 may be used to gain easier access to mounting nuts.)	<i>AL</i>	N/A	
8. Install propeller sling and attach to hoist. If hoist is unavailable, propeller may be supported and lifted by hand. This will require	<i>AL</i>	N/A	

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT ENGINEERING ORDER	002/TEK-TS/IV/2023	
		Rev. No	Original
		Rev. Date	10 Apr 2023

SMART AVIATION ENGINEERING ORDER			
additional personnel. CAUTION: The C700 propellers weigh approximately 120 pounds (54 kg), the C750 propellers approximately 140 pounds (64 kg). C1000 series propellers weigh 180 pounds (83 kg) or more	<i>AL</i>	N/A	
A. Hoist straps must be a minimum of 4 inches (100 mm) wide	<i>AL</i>	N/A	
B. The sling and hoist should have a weight limit rating at least twice the weight of the propeller that is to be removed.	<i>AL</i>	N/A	
C. The straps of the propeller sling should be placed on two of the propeller blades at least 6 inches (152 mm) outboard of the propeller hub. Make sure you protect the deice boots or anti-ice shoes from potential propeller sling abrasion damage, if installed.	<i>AL</i>	N/A	
9. Take up the slack on the propeller sling and hoist, or have additional personnel support the propeller, and remove the nuts.	<i>AL</i>	N/A	
10. Carefully slide the propeller forward and remove from the engine	<i>AL</i>	N/A	
11. Place the propeller on a suitable support or propeller stand a. Do not let the propeller be supported by the tips of the propeller blades or "stand" the propeller on the propeller blade tips b. The stand should be able to hold the propeller securely and have a weight limit rating at least twice that of the removed propeller. c. Make sure the propeller is protected from damaged while in the stand. All areas of the stand that come in contact with the propeller should be padded sufficiently to prevent abrasion damage to the propeller.	<i>AL</i>	N/A	
12. Install a protective cover over the propeller hub mounting flange.	<i>AL</i>	N/A	
13. Install a protective cover over the open end of the engine propeller flange.	<i>AL</i>	N/A	
14. Remove the D-5945 feedback collar retractor tool from the propeller.	<i>AL</i>	N/A	
*** END OF THE TASK ***			



TECHNICAL SUPPORT
TECHNICAL DEPARTMENT
ENGINEERING ORDER

002/TEK-TS/TV/2023

Rev. No

Original

Rev. Date

10 Apr 2023

**SMART AVIATION
ENGINEERING ORDER**

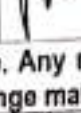
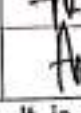
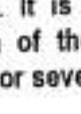
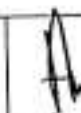
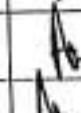
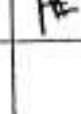
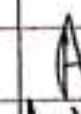
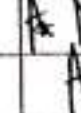
PROPELLER INSTALLATION

Date : 22 JUNE 2023
Part No. Propeller : 4NFR34C778-
Serial No. Propeller : 18492
Propeller Time : TSN: 924 TSO: 0.0
Install to A/C Reg. : PK-SNV
WO Number : WO 1002-SNV/V/2023
A/C Total Hours : 3639.12
A/C Total : 5990
Landing

Description	Eng.	R/I	Remarks
B. INSTALL PROPELLER (Refer to Figure 01 to 04).			
NOTE: McCauley recommends that the propeller mounting nuts (McCauley part number A-1639-32) be replaced at each propeller installation, whenever possible. However, nuts may be reused if the locking material prevents turning of the nut on the stud by hand.			
1. Install the D-5945 feedback collar retractor tool on the propeller.			
2. Remove protective cover from the end of engine propeller flange.		N/A	
3. Make sure the flange is clean and free of nicks and burrs.		N/A	
4. Make mounting sure stud that the holes are engine clean, propeller dry, and flange, free of dowels, nicks and and burrs.			
5. Remove protective cover from the propeller hub mounting the flange.		N/A	
6. Make sure and that the propeller studs hub mounting flange, dowel pin holes, are clean mounting and, undamaged.,			
7. Make sure that a new O-ring is installed in the groove of the propeller hub mounting flange. Lubricate the O-ring with engine oil prior to installation of the propeller. NOTE: Refer to the Installation Parts For Turbine Engine Propellers, Table 1002 for the O-ring part number. NOTE: In the past, new propeller assemblies shipped from McCauley, the propeller hub/engine O-ring was installed in the O-ring groove of new propellers and hub assemblies. This practice has been discontinued. The O-ring is now included in the propeller unattached parts kit, which is included in the box with the propeller or hub assembly. Install the O-ring according to the assembly instructions in this Owner/Operator Manual.			
8. Use a propeller sling and hoist, or additional personnel, to position the propeller close to the engine propeller flange and align engine		N/A	

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT ENGINEERING ORDER	002/TEK-T5/IV/2023	
		Rev. No	Original
		Rev. Date	10 Apr 2023

SMART AVIATION ENGINEERING ORDER

flange dowel pins with the dowel pin holes on the propeller hub mounting flange. Rotate engine propeller mounting flange as required to align the dowel pin holes.		N/A	
A. Hoist straps must be a minimum of 4 inches (100 mm) wide			
B. The sling and hoist should have a weight limit rating at least twice the weight of the propeller that is to be installed.			
C. The straps of the propeller sling should be placed on two of the propeller blades at least 6 inches (152 mm) outboard of the propeller hub. Make sure you protect the deice boots or anti-ice shoes from potential propeller sling abrasion damage, if installed.			
CAUTION: Propeller must be installed straight onto the engine flange. Any rocking of the propeller with respect to the flange could result in damage to the engine/propeller flange mating surfaces.			
9. Mount the propeller on the engine propeller shaft.			
10. Make sure the alignment mark on the spinner aft bulkhead and the propeller blade with are in alignment.			
11. Ensure threads of nuts and studs are free of burrs, nicks, and similar damage, and clean of foreign material.			
CAUTION: Do not use oil as a substitute for approved lubricant. It is imperative that the correct specification of lubricant be used during installation. Substitution of the approved grease with an unapproved lubricant (or no lubricant) could result in undertorquing or severe over-torquing of propeller attaching parts.			
12. Lubricate the threads of studs and nuts and the faces of nuts, spacers, or washers with MIL-PRF-83483 (McCauley part number A-1637-16) grease.		N/A	
13. Install mounting nuts on mounting studs.			
14. Torque the mounting nuts in an alternating sequence to prevent the hub rocking on the engine flange.			
15. When the hub is seated fully on the engine flange, torque to the specification called out in the mounting decal located on propeller hub at the number 1 socket.			
NOTE: If the decal containing the propeller installation instructions is missing or illegible, install a new decal. All Pratt & Whitney engine installations, use a part number A- 2230-7 decal. The A-2230-7 decal specifies a lubricated 68 to 72 foot-pounds (92.196 to 97.619 N-m) torque.			
16. After you apply the final torque, apply torque seal to nut and stud threads.			
17. If required, install the deice leads.		N/A	
18. McCauley Torque Wrench Adapter:			



TECHNICAL SUPPORT
TECHNICAL DEPARTMENT
ENGINEERING ORDER

002/TEK-T5/IV/2023

Rev. No Original

Rev. Date 10 Apr 2023

**SMART AVIATION
ENGINEERING ORDER**

CAUTION: If an adaptor or extension (such as McCauley part number B-5588) is attached to torque wrench drive end and this adds to its length, then the actual applied torque will be greater than the dial reading. The following formula should be used to find what the dial should read in order to obtain the correct applied torque:

$$\text{Dial Reading} = \frac{\text{Torque Wrench Length} \times \text{Desired Torque}}{\text{Torque Wrench Length} + \text{Extension Length}}$$

19. Remove the D-5945 feedback collar retractor tool from the propeller

20. Make sure of proper rigging of engine controls. Refer to aircraft maintenance manual or STC maintenance manual supplement.

a. Feather, reverse, and low blade angles are set during assembly or overhaul. These angles are NOT adjustable in the field.

CAUTION: Do not operate the propeller below the minimum propeller idle speed operating restriction. The minimum propeller idle speed operating restriction is the result of a specific vibratory resonant condition known as "reactionless mode". Ground operation, at or near a reactionless mode vibratory resonance speed, can cause very high stresses in the propeller blades and hubs. These high stresses are more severe when operating in a tail-wind condition. If the propeller is operated within a restricted RPM range or below a minimum RPM restriction for an extended period of time, the propeller blades and hubs may become unairworthy due to fatigue. Hub or blade failure has the potential of causing a catastrophic event due to blade separation. The propeller RPM restriction is often placed below the minimum idle RPM; however, certain aircraft have a restriction that is above the propeller idle RPM setting. Either restriction is important. The propeller operating restrictions or limitations may be found in the Airplane Flight Manual (AFM) or Airplane Flight Manual Supplement (AFMS). The propeller installations may be controlled by the various airframe manufacturers Type Certificate (TC) or by Supplemental Type Certificate (STC).

21. Install Propeller Spinner

22. Start engine I.A.W Pilots Operating Handbook and FAA

23. Perform propeller dynamic balancing ref. C208B MM chapter 61-11-00 Dynamic balancing (McCauley) - Adjustment test. Refer also to related balancer tools manual.

24. Make an appropriate entry in Work Order and Aircraft Flight & Maintenance Log (AFML).

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

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT ENGINEERING ORDER		DD2/TEB-T5/IV/2023	
			Rev. No	Original
			Rev. Date	10 Apr 2023

**SMART AVIATION
ENGINEERING ORDER**

MAINTENANCE RELEASE

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

Name : ARIS KURNIAWAN

Stamp :



Signature : [Handwritten Signature]

Place/Date : NABIRE / 23-JUNE-2023

- END -



TECHNICAL SUPPORT
TECHNICAL DEPARTMENT
ENGINEERING ORDER

002/TEK-TS/IV/2023

Rev. No

Original

Rev. Date

10 Apr 2023

PROPELLER CHANGE - Component Inventory Record			
Registration	: PK-SNV	Work Order Number	: WO/002-SNV/IV/2023
Airframe Time	: 3634:12	Airframe Landing	: 5330
Propeller Time	: 3639:12	Propeller Cycle	: 5330

Propeller OFF				Propeller ON		
Description	Part Number	Serial Number	Time Remaining	Part Number	Serial Number	Time Remaining
Propeller Hub	P7785550-01	181160	00:40	P7785550-01	181192	3430:56
Blade#1	P7785550-01	ANE 3008	00:40	P7785550-01	AOK 30032	3430:56
Blade#2	P7785550-01	AND 30080	00:40	P7785550-01	ANA 30036	3430:56
Blade#3	P7785550-01	AND 30072	00:40	P7785550-01	ANA 30039	3430:56
Blade#4	P7785550-01	AND 30083	00:40	P7785550-01	ANA 30046	3430:56

NOTE: ANY OTHER COMPONENT CHANGES MUST BE FILLED ON ADDITIONAL WORKSHEET [SCA-MTC 030]

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

1. JO/WO #	2. DATE	3. MTC TYPE	4. A/C REG/MSN
WO1002-SNV/IV/2023	22/JUNE-2023	REPLACEMENT	PK-SNV
5. CARD #	6. ATA SPEC	7. TRADE	8. STA
#001	61	POWER PLANT	NABIRE
9. ZONE	10. PANEL		
FRONT			

11. DESCRIPTION			
PERFORM PROPELLER ASSY REPLACEMENT MODEL 4HFR34C778 REF EO NO. 002/EO/TEK-TS/IV/2023			
S/N ON:161192			
REFERENCE	☒ 002EO/TEK-TS/IV/2023	☒ MCCAULEY MPC 730750	☐ OTHER
RIS (*)	☒ Y	☐ N	MHR :

12 RESULT : PERFORMED PROPELLER ASSY REPLACEMENT MODEL 4HFR34C778 REF EO NO. 002/EO/TEK-TS/IV/2023, INSTALL WITH NEWLY OVERHAUL I.A.W 3VIEW MODEL 208 CHAP. 61-11-00, DO FUNCTIONAL TEST DYNAMIC BALANCE		MECH	ENG	INSP (*)
Performed at A/C TT : 3684.12 A/C TC LDG : 5930				
FINDING	☐ Y	☒ N	ACT MHR :	DATE/TIME (DD/MM/YY)
INSPECTION CARD (IC) #			23	JUNE 2023

13. PARTS REQUIRED				
DESCRIPTION	PART NO	QTY	REMARK	
			STOCK	STATUS

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



Additional Work Sheet

Propeller Assy Replacement

Aircraft Registration: **PK-SNV**

WO# Nr: WO/Q40-SNV/TV/2023

Parts Used Sheet

Special Tool Used

[illegible]



Additional Work Sheet

Propeller Assy Replacement

Aircraft Registration: **PK-SNV**

WO# Nr: **WO/040-SNV/IV/2023**

Parts Used Sheet

Part Used

Date	Part Nr.	Serial Nr.	Description	Quantity	Engineer
20/JUNE-23	P7785550-01	181192	PROP ASSY	1 ASSY	FE
21/JUNE-23	A1633-72	NSN	PACKING PERFORMED	1 ASSY	FE
21/JUNE-23	A1633-32	NSN	NUT, PROPEL	SEA	A
22/JUNE-23	B5096	NSN	SPACER	SEA	A
22/JUNE-23	B5121	NSN	FEED BACK, BEARING ASSY	1 EA	A
20/JUNE-23	B-4938-1	NSN	BACK UP RING	1 EA	A
20/JUNE-23	A-1633-118	NSN	O-RING	1 EA	A
20/JUNE-23	A-1633-55	NSN	O-RING	2 EA	A
20/JUNE-23	A-1633-80	NSN	O-RING	1 EA	A
20/JUNE-23	A-1633-56	NSN	O-RING	4 EA	A
20/JUNE-23	A-1633-34	NSN	RETAINING RING	1 EA	A
21/JUNE-23	A-1635-55	NSN	O-RING	1 EA	A
21/JUNE-23	A-1638-84	NSN	O-RING	1 EA	A
21/JUNE-23	A-1638-82	NSN	O-RING	4 EA	A
20/JUNE-23	A-1633-114	NSN	O-RING	4 EA	A
20/JUNE-23	A-1633-55	NSN	O-RING	1 EA	A
21/JUNE-23	A-1636-39	NSN	RETAINING RING	4 EA	A



MAINTENANCE PROGRAM CESSNA 208/208B

Appendix E06.7 – OOP61001 / Propeller Dynamic Balance

Reg. Mark : PK-SNV Date : 22/JUNE-2023
MSN : C208B5551 Station : NABIRE
TSN / CSN : 3699:12 / 5330 WO No. : WO/002-SNV/11/2023

NO.	ZONE	TASK	SIGNATURE	
			ENGINEER SIGN&STAMP	RII SIGN&STAMP
01	211 212	Perform propeller dynamic balancing refer to Cessna Maintenance Manual 61-11-00.		N/A
*** End of OOP61001 Items ***				

PERSONNEL PARTICIPATING IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
ARIS KURNIAWAN	ENGINEER		9523

RETURN TO SERVICE

The work recorded above has been carried out in accordance with the requirements of the Civil Aviation Safety Regulation for the time being in force and in that respect the aircraft is consider fit for Release to Service.

Name : ARIS KURNIAWAN Place/Date : NABIRE / 23-JUNE-2023
Sign & Stamp :