



PT. SMART CAKRAWALA AVIATION

WORK ORDER

Form: SCA/MTC/030

Subject : Inspection Doc. 10 & Task Add Due at 800 FH.	No.	WO/017-SNA/I/2022
	Date	18-Jan-2022
	A/C Reg.	PK-SNA C208B-5634
Reference : MP C208B REV. 10	Prepared By	TS
	Checked By	CI
	Approved By	TM

To : Engineer In Charge

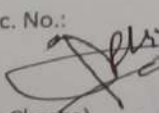
Description :

1. Perform Inspection Doc. 10 & Task Add Due at 800 FH.
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 :

REF TO FORM : SCA/MTC/031
FOR MORE DETAIL

Compliance Statement <i>CARRIED OUT</i>	Sign & Date Company Lic. No.:  (Engineer In Charge)  31 JAN 2022 Dewi Soraeni	Signature (Technical Manager)
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Appendix B - Form: SCA/MTC/030



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

WO Ref: WO/085-SNA/I/2022

NO.	TASK CARD NO.	DESCRIPTION	DATE	EST MHR	NAME	STAMP
1	B03	PT6A-140 ENGINE GROUND RUN PERFORMANCE	31/01-2022		DENI SOBALI	20
2	CHAPTER 12	INSPECTION DOCUMENT 06	28/01-2022		DENI SOBALI	20
3	CHAPTER 13	INSPECTION DOCUMENT 07	28/01-2022		DENI SOBALI	20
4	CHAPTER 14	INSPECTION DOCUMENT 08	29/01-2022		DENIAR PRAWIRA	26
5	CHAPTER 15	INSPECTION DOCUMENT 09	28/01-2022		DENIAR PRAWIRA	26
6	CHAPTER 16	INSPECTION DOCUMENT 10	29/01-2022		DENIAR PRAWIRA	26
7	CHAPTER 32	INSPECTION DOCUMENT 26	29/01-2022		DENI SOBALI	20
8	CHAPTER 51	ENGINE PT6A-140 100 HOUR INSPECTION/ MINOR INSPECTION	30/01-2022		AHS KUHBURAH	29
9	CHAPTER 52	ENGINE PT6A-140 200 HOUR INSPECTION	29/01-2022		DENI SOBALI	20
10	CHAPTER 53	ENGINE PT6A-140 200 HOUR/6 MONTHS INSPECTION	29/01-2022		DENI SOBALI	20
11	CHAPTER 54	ENGINE PT6A-140 400 HOUR INSPECTION	30/01-2022		DENI SOBALI	26
12	NRC-001	REPLACE VACUUM SYSTEM CENTRAL AIR FILTER DISCARD P/N: C294502-0201 OR AAD9-18-1	29/01-2022 09		DENI SOBALI	20
13	NRC-002	REPLACE VACUUM RELIEF VALVE FILTER DISCARD P/N: C482001-0202 OR B3-5-1	29/01-2022		DENI SOBALI	20
14	SCA/MTC/023	EMERGENCY EQUIPMENT CHECK	29/01-2022 /34/2022		DENI SOBALI	26

Appendix B - Form: SCA/MTC/050



PT. SMART CAKRAWALA AVIATION

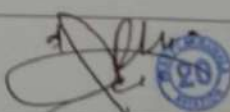
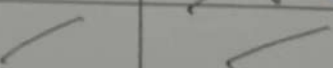
CERTIFICATE RETURN TO SERVICE
SCHEDULED MAINTENANCE INSPECTION
(CRS-SMI)

A/C TYPE	: CESSNA 208B	TTSN	: 791210
A/C REG	: PK-SNA	TCSN	: 1185
MSN	: C208B-5634	DATE	: 31 JAN 2022
TYPE OF INSPECTION	: INSPECTION DOC. 10 & ADD TASK		
DUE AT	: 800 HOURS		
REFF	: MP C208B REV. 10		
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
DENI SOBACI	AIRFRAME & POWER PLANT	9632 SCA 20		31 JAN 2022
	EIRA			
THE NEXT DUE TYPE OF INSPECTION		: 100 HRS		
DUE AT		: 900 HRS		
Form: SCA/MTC/049				

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

DATE OF ISSUED	JO/WO #	TYPE OF MAINTENANCE	DATE OF ACCOMPLISHED
18-Jan-2022	WO/017-SNA/I/2022	Inspection Doc. 10 & Add Task	31 Jan 2022

A/C Type		Mfg. Serial Number	A/C Registration
C208B		C208B-5634	PK-SNA
AIRCRAFT DATA			
Subject	Pos #	Serial Number (SN)	TTSN/TCSN
Engine	#1	PCE-VA0730	791:10 / 1185
	#2	-	
Propeller/Rotor	#1	200483	791:10 / 1185
	#2	-	
Landing Gear	NLG		791:10 / 1185
	LH MLG		791:10 / 1185
	RH MLG		791:10 / 1185

PACKAGE COVERED

No	Subject	Qty	Remark
1	Non-Routine Card	2	#001 ; #002
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	D121001	Brake lining RH side outboard worn		✓	Deva Pavan 26
IC-002	A322001	Nose tire worn out		✓	Devi Sobaly 20
IC-003	A243681 B215001	Aircond bolt have crack		✓	Devi Sobaly 26
IC-004	A322001	MPI bolt need to replaced		✓	Deva Pavan 26
IC-005	A322001	Yoke bearing corroded		✓	Deva Pavan 26
IC-006	D121001	Brake disc LH side out of limit		✓	Deva Pavan 26

<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

Checked by :
Chief Maintenance

Verified by :
Chief Inspector

Approved by :
Technical Manager



INSPECTION CARD
(Form: SCA/MTC/048)

TECHNICAL
DEPARTMENT

1. CARD #	2. JO/WO #	3. ORIGINATOR	4. CARD REF	5. DATE
IC-001	W0/017-SNA/1/2022		D121001	28 JAN 2022
6. A/C REG/MSN	7. A/C TYPE	8. TRADE	12. VENDOR ORDER #	
PA-SNA	2008B RX	AIR FRAME		
9. ZONE	10. STA	11. MTC TYPE		
LANDING GEAR	NA BIRE	REPLACEMENT		

13. DESCRIPTION/DEFECT-IF FINDING OF CPCP INSPECTION, PLEASE COMPLETE SET. 20	14 PRO/ENG	15 DATE
Brake lining. R H SIDE OUTBOARD out of limit.	<i>John</i>	27/01/2022

16. CORRECTIVE ACTION	17 MECH	18 ENG. LIC	19 DATE
REPLACED BRAKE LINING WITH NEW REF. TO AMM CHAPTER 32-20-00	<i>John</i>	<i>25</i>	28/01/2022
Performed at A/C TT: 791:10 NTC ALDG: 1185			
20. CORROSION INFORMATION			
LOCATION	CAUSE OF DAMAGE		
CORROSION	<input type="checkbox"/> Isolated	<input type="checkbox"/> Widespread	<input type="checkbox"/> Environment
CORROSION LVL	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> Internal Leakage
PROPOSED ACTION	<input type="checkbox"/> Doublers	<input type="checkbox"/> Chemical Spill	
	<input type="checkbox"/> Others	<input type="checkbox"/> LAV/Galley Spill	
		<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
BRAKE LINING	066-153-00	1pc	-	-	<input checked="" type="checkbox"/>	-
23. TOOLS REQUIRED						
DESCRIPTION	PART NO. / MODEL	NEXT CALIBRATION DATE		STATUS		
General Tools	HPN	0/C		Good		
TORQUE WRNCH	74-150	N/A 0023		Good		



INSPECTION CARD
(Form: SCA/MTC/ 048)

TECHNICAL
DEPARTMENT

1. CARD #	2. JO/WO #	3. ORIGINATOR	4. CARD REF	5. DATE
1C-002	W0/017-SAVA/1/2022		432-1C-001 432-001	29 JAN 2022
6. A/C REG/MSN	7. A/C TYPE	8. TRADE	12. VENDOR ORDER #	
PK-SNA	PK-SAVA	AIR PRATIC		
9. ZONE	10. STA	11. MTC TYPE		
LANDING GEAR	NARROW	REPLACEMENT		

13. DESCRIPTION/DEFECT-IF FINDING OF CPCP INSPECTION, PLEASE COMPLETE SET. 20	14 PPC/ENG	15 DATE
NOSE TIRE - WORN OUT.	DEAN SODA	29/ JAN/ 2022

16. CORRECTIVE ACTION	17 MECH	18 ENG. LIC	19 DATE
REPLACED WITH NEW NOSE TIRE ASSY REF TO. AMM CHAPTER 32-40-00			29/ JAN/ 2022
Performed at A/C TT: 791:10 A/C TC /LDG: 1185			
20. CORROSION INFORMATION			
LOCATION	CAUSE OF DAMAGE		
CORROSION <input type="checkbox"/> Isolated <input type="checkbox"/> Widespread	<input type="checkbox"/> Environment		
CORROSION LVL <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	<input type="checkbox"/> Internal Leakage		
PROPOSED ACTION <input type="checkbox"/> Doublers	<input type="checkbox"/> Chemical Spill		
<input type="checkbox"/> Others	<input type="checkbox"/> LAV/Galley Spill		
	<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	
NOSE TIRE ASSY	228R61-1	1	03290033	01880176	CLOSE OPEN
23. TOOLS REQUIRED					
DESCRIPTION	PART NO. / MODEL	NEXT CALIBRATION DATE		STATUS	
GENERAL TOOLS	NPM	9/2023		Good	
TORQUE WRENCH	TA-250	NOV 2023		Good	



INSPECTION CARD
(Form: SCA/MTC/ 048)

TECHNICAL
DEPARTMENT

1. CARD #	2. JOM/WO #	3. ORIGINATOR	4. CARD REF	5. DATE
1C-003	WO/017-SNA/1/1/2022		13 215001	29 JAN 2022
6. A/C REG/MSN	7. A/C TYPE	8. TRADE	12. VENDOR ORDER #	
C208B-5634 OK-SNA	C208B	AIRFRAME		
9. ZONE	10. STA	11. MTC TYPE		
	NABIRE	REPLACEMENT		

13. DESCRIPTION/DEFECT-IF FINDING OF CPCP INSPECTION, PLEASE COMPLETE SET. 20	14 PPC/ENG	15 DATE
AIRCOND BELT HAVE CRACKS	DENT SODA	29 JAN 2022

16. CORRECTIVE ACTION	17 MECH	18 ENG. LIC	19 DATE
REMOVED AND REPLACED AIRCOND V BELT WITH NEW REF. TO C208B 4MM CHAPPER 21-20-00			
Performed at A/C TT 70110 A/C TC/LDG: 1185	J632 SODA		29 JAN 22
20. CORROSION INFORMATION			
LOCATION	CAUSE OF DAMAGE		
CORROSION	<input type="checkbox"/> Isolated <input type="checkbox"/> Widespread	<input type="checkbox"/> Environment	
CORROSION LVL	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	<input type="checkbox"/> Internal Leakage	
PROPOSED ACTION	<input type="checkbox"/> Doublers <input type="checkbox"/> Others	<input type="checkbox"/> Chemical Spill <input type="checkbox"/> LAV/Galley Spill <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	
V-BELT	F8263	1	-	-	CLOSE ✓ OPEN
23. TOOLS REQUIRED					
DESCRIPTION	PART NO./MODEL	NEXT CALIBRATION DATE		STATUS	
GENERAL TOOLS	-	-		Good	



INSPECTION CARD
(Form: SCA/MTC/ 048)

TECHNICAL
DEPARTMENT

1. CARD #	2. JO/WO #	3. ORIGINATOR	4. CARD REF	5. DATE
1C-004	WO/017-SNA/11/2022		A 322 001	27 JAN 2022
6. A/C REG/MSN	7. A/C TYPE	8. TRADE	12. VENDOR ORDER #	
PK-SNA	PH208B FX	AIRFRAME		
9. ZONE	10. STA	11. MTC TYPE		
LANDING GEAR	NABIRE	REPLACEMENT		

13. DESCRIPTION/DEFECT-IF FINDING OF CPCP INSPECTION, PLEASE COMPLETE SET. 20	14 PPC/ENG	15 DATE
MPI BOLT NEED TO BE REPLACE	<i>[Signature]</i> 26	27/01/2022

16. CORRECTIVE ACTION	17 MECH	18 ENG. LIC	19 DATE
REPLACED MPI BOLT WITH NEW PART. REF TO: AMM CHAPTER: 32-20-00	<i>[Signature]</i> 26	<i>[Signature]</i>	27/01/2022
Performed at A/CTT: 791:10 A/CTC/LDG: 1185			

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"/> Others	<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	
MPI BOLT.	53461-88	200	-	-	<input checked="" type="checkbox"/> OPEN

23. TOOLS REQUIRED					
DESCRIPTION	PART NO. / MODEL	NEXT CALIBRATION DATE		STATUS	
GENERAL TOOLS	NFM	0/C		<i>Good</i>	
TOQUE WRENCH	TA 250	NOV 2023			



INSPECTION CARD
(Form: SCA/MTC/ 048)

TECHNICAL
DEPARTMENT

1. CARD #	2. JO/WO #	3. ORIGINATOR	4. CARD REF	5. DATE
IC-005	W00/07-SNA/1/2022		A 322001	28 JAN 2022
6. A/C REG/MSN	7. A/C TYPE	8. TRADE	12. VENDOR ORDER #	
PK-SNA-C2088-5634	G208B	AIR FRANCE		
9. ZONE	10. STA	11. MTC TYPE		
LANDING GEAR	NTBIRE	REPLACEMENT		

13. DESCRIPTION/DEFECT-IF FINDING OF CPCP INSPECTION, PLEASE COMPLETE SET. 20	14 PPG/ENG	15 DATE
DRAG LINK SPRING. BEARING CORRODED NEED TO BE REPLACED		28/01/2022

16. CORRECTIVE ACTION	17 MECH	18 ENG. LIC	19 DATE
REPLACED BEARING WITH NEW - REF TO: 32-20-00			28/01/2022
Performed at A/C TT: 791:10 A/C TC/LDG: 1185			
20. CORROSION INFORMATION			
LOCATION	CAUSE OF DAMAGE		
CORROSION	<input type="checkbox"/> Isolated	<input type="checkbox"/> Widespread	<input type="checkbox"/> Environment
CORROSION LVL	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> Internal Leakage
PROPOSED ACTION	<input type="checkbox"/> Doublers	<input type="checkbox"/> Chemical Spill	
	<input type="checkbox"/> Others	<input type="checkbox"/> LAV/Galley Spill	
		<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
BEARING	12824462-5	2001	-	-	<input checked="" type="checkbox"/>	-
23. TOOLS REQUIRED						
DESCRIPTION	PART NO. / MODEL	NEXT CALIBRATION DATE		STATUS		
GENERAL TOOLS	NPM	0/C		Good		

		INSPECTION CARD (Form: SCA/MTC/ 048)			TECHNICAL DEPARTMENT		
1. CARD #	2. JO/WO #	3. ORIGINATOR	4. CARD REF	5. DATE			
IC-005	W0/0173NA/11/2022		0121001	28 JAN 2022			
6. A/C REG/MSN	7. A/C TYPE	8. TRADE	12. VENDOR ORDER #				
PK-SNA.	CWB8D FX	AIR FRAME					
9. ZONE	10. STA	11. MTC TYPE					
LANDING GEAR	NA61PE	REPLACEMENT					
13. DESCRIPTION/DEFECT-IF FINDING OF CPCP INSPECTION, PLEASE COMPLETE SET. 20					14 PPC/ENG	15 DATE	
LA SIDE BRAKE DISC OUT OF LIMIT.						28/01/2022	
16. CORRECTIVE ACTION					17 MECH	18 ENG. LIC	19 DATE
REPLACED WITH NEW. 14W C208B REF: 32-40-00							28/Jan/2022
Performed at A/C TT: 991:0 A/C TC/LDG: 118g							
20. CORROSION INFORMATION							
LOCATION		CAUSE OF DAMAGE					
		<input type="checkbox"/> Environment <input type="checkbox"/> Internal Leakage <input type="checkbox"/> Chemical Spill <input type="checkbox"/> LAV/Galley Spill <input type="checkbox"/> Blocked Drain <input type="checkbox"/> Wet Insulation Blanket <input type="checkbox"/> Other					
CORROSION <input type="checkbox"/> Isolated <input type="checkbox"/> Widespread							
CORROSION LVL <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3							
PROPOSED ACTION <input type="checkbox"/> Doublers <input type="checkbox"/> Others							
21. If the defect is RII, Please Sign this card finally by RII Inspector NOTICE OF INSPECTOR					INSP	DATE	
22. PARTS REQUIRED							
PART DESCRIPTION	PART NO	QTY	SERIAL NO		STATUS		
			ON	OFF	CLOSE	OPEN	
BRAKE DISC.	164 - 22201	1ea.			✓	✓	
23. TOOLS REQUIRED							
DESCRIPTION	PART NO./MODEL	NEXT CALIBRATION DATE			STATUS		
		9/01/2023			Good		
GENERAL TOOLS	NPM						
TORQUE WRENCH	TA - 250						



MAINTENANCE PROGRAM

CESSNA C208/C208B

Appendix B03 – PT6A-140 Engine Run Performance Sheet

Reg. Mark : PK-SNA

WO/FML No. : WO 1017 SNA/1/2022

PRE - INSPECTION	
Location	N BX
Date	27 JAN 2022
Cycle	1185
Filed Barometric	1012
OAT	33
Altitude	1020

POST - INSPECTION	
Location	N BX
Date	31 JAN 2022
Cycle	1185
Filed Barometric	1011
OAT	32
Altitude	40

PRE - INSPECTION		
	Target	Actual
Tq	2397	2397
Np	1900	1890
ITT	841 °C	805 °C
Ng	102.7 %	100.8 %
Wf	578	530
Oil Press	93 °C	
Oil Temp	68 °C	
Start Temp	690 °C	

POST - INSPECTION		
	Target	Actual
Tq	2397	2397
Np	1900	1870
ITT	841 °C	804 °C
Ng	102.7 %	100.8 %
Wf	578	530
Oil Press	93 °C	
Oil Temp	66 °C	
Start Temp	680 °C	

Engine Run Up Checks

Inertial EPL OVG Stby Alt BOV Brake Random

NOTE:

1. Brake system at Torque 2000 ft-lbs.
2. Inertial Separator at Torque 400 ft-lbs.
3. EPL check can't exceed 4% Ng per second.
4. Standby Alt at 80% Ng.
5. Low idle at 55.5 - 57% 40Amps.
6. High idle at 64 - 66% Ng 40Amps

Engine Performance Target Table (Cessna C208B EX)

OAT (°C)	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
Tq (ft.lbs)	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397
Np	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
ITT (°C)	835	837	839	841	841	841	841	841	841	842	843	844	846	846	846
Ng (%)	102.7	102.7	102.7	102.7	102.7	102.7	102.7	102.6	102.6	102.6	102.6	102.6	102.6	102.6	102.5
WF (PPH)	578	578	578	578	578	578	578	570	565	565	560	560	555	548	548

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 580 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
DENI SORBAU		31/01/2022	NABIRE

Revision No. : 03

SCA/TEK/1-001

26 September 2019

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MAINTENANCE PROGRAM
CESSNA C208/C208B

Chapter 12 – Inspection Document 06

Reg. Mark	: PK- <u>CNA</u>	Date	: 28. JAN 2022
MSN	: C208B 5634	Station	: NABIRE
TSN / CSN	: 79110 1185	WO No.	: WO/017-SNA/1/2022

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
A110001	ALL	Interior and Exterior Placard and Decal Detailed Inspection Task 11-00-00-220		
D121001	121	Brake System Servicing Task 12-10-01-610		
D121003	710	Shimmy Damper Servicing Task 12-10-01-611		
C122101	700	Landing Gear Lubrication Task 12-21-03-640		
B236001	343 375 376 571 671	Static Discharge System Functional Check Task 23-60-00-720		
A255101	251 252 255 256 257 258	Cargo Nets Detailed Inspection Task 25-51-00-220		
C270001	215 216 226 373 374 503 525 603 625	Flight Controls Lubrication Task 27-00-00-640		
B273101	211 212 503	Stall Warning System Operational Check Task 27-31-00-710		
C275001	525 527 625 627	Flap Tracks and Rollers Lubrication Task 27-50-00-640		
B281001	575 675	Fuel Vent Line Float Valve Operational Check Task 28-10-03-710		
A281001	521 621	Fuel Filler Assembly Detailed Inspection Task 28-10-01-220		
B301003	122 AUX	Bleed Air Pressure Regulator Functional Check (without TKS and not incorporating CAB93-2) Task 30-10-00-720		
B322001	710	Shimmy Damper Functional Check Task 32-20-02-720		



MAINTENANCE PROGRAM
CESSNA C208/C208B

Chapter 12 – Inspection Document 06

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
B341101	AUX	Pitot Tube Heaters Operational Check Task 34-11-00-710		
A353001	256	Oxygen Mask Detailed Inspection Task 35-30-00-220		
B761003	AUX	Emergency Power Lever Annunciator Light (EPL) Operational Check Task 76-10-01-710		
*** End of Inspection Document 06 Items ***				

PERSONNEL PRINCIPAL IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
DENI SOBACI	ENGINEER		9632
Dawu Jauan	Foreman		9687
PITER AGAPA	MECHANIC		

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 : DENI SOBACI Stamp :

Signature :

Place/Date : NBX 128 Jan 2022



MAINTENANCE PROGRAM
CESSNA C208/C208B

Chapter 13 – Inspection Document 07

Reg. Mark : PK - SNA Date : 28 JAN 2022
MSN : C208B 5634 Station : NABIRR
TSN / CSN : 791 : 10 / 1185 WO No. : WO/017-SNA/1/2022

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
A243601	121	Standby Alternator Detailed Inspection Task 24-36-00-220		
B251001	221 232	Inertia Reel Operational Check Task 25-10-00-710		
B255201	901 902 903 904 905 906	Cargo Pod Drains Operational Check Task 25-52-00-710		
A261001	121 122	Engine Fire Detection System General Visual Inspection Task 26-10-00-210		
C271001	211 212 217 218 233 234 253 254 251 252 551 571 651 671	Aileron Trim System Lubrication Task 27-10-02-640		
B271005	551 571 651 671	Aileron Trim Tab (Free Play) Functional Check Task 27-10-02-720		
B273003	371 372 375 376	Elevator Trim Tab (Free Play) Functional Check Task 27-30-02-720		
D282101	130	Firewall Mounted Fuel Filter Servicing Task 28-21-00-610		
B282103	213 214 220	Firewall Fuel Shutoff Valve Control Operational Check Task 28-21-00-711		
C282301	231 232 511 611	Wing Shutoff Valve Linkage Lubrication Task 28-23-00-640		
B284101	ENG	Fuel Reservoir Warning System Operational Check Task 28-41-00-710		
B301001	122 AUX	Bleed Air Pressure Regulator Functional Check (Airplanes with de-ice boots installed) Task 30-10-00-720		
A353003	256	Portable Oxygen Cylinder Detailed Inspection Task 35-30-00-221		

Revision No. : 03
SCA/TEK/1-001

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MAINTENANCE PROGRAM

CESSNA C208/C208B

Chapter 13 – Inspection Document 07

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
B611101	110	McCauley Propeller Functional Check Task 61-11-00-720		
A712001	130	Engine Mounts and Firewall Detailed Inspection Task 71-20-00-220		
A716001	130	Inertial Air Separator Detailed Inspection Task 71-60-00-220		
B761001	130 211 212 ENG	Engine Controls Functional Check Task 76-10-00-72		
A801001	130	Starter-Generator (Part Number 23081 Series only) Detailed Inspection Task 80-10-00-220	N/A	N/A
*** End of Inspection Document 07 Items ***				

PERSONNEL PRTICIPATING IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
Deni Sobaci	ENGINEER		9632
Amra Pram	Engineer		960-
Aris Kurniawan	MECHANIC		5523
Piter Agape	MECHANIC		

RETURN TO SERVICE

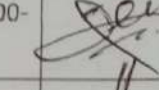
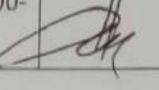
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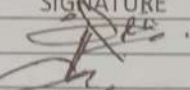
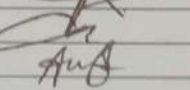
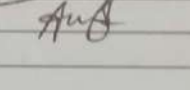
Name : Deni Sobaci Stamp :
Signature : Place/Date : NBX 1/28 Jan 2022

MAINTENANCE PROGRAM
CESSNA C208/C208B
Chapter 14 – Inspection Document 08

Reg. Mark : PK-SNA
 MSN : C208B-5634
 TSN / CSN : 751:10 11185-

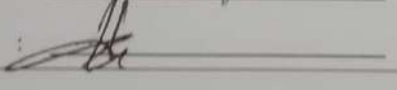
Date : 30 JAN 2022
 Station : NABIRE
 WO No. : WO 1017-SNA/1/2022

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
B215001	121 122	Compressor Drive Belt Functional Check Task 21-50-00-720		
A322001	710	Nose Landing Gear Detailed Inspection Task 32-20-00-220		
*** End of Inspection Document 08 Items ***				

PERSONNEL PRTICIPATING IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
DENT SORA	ENGINEER		9632
Denar Pauw	Engineer		9657
PITER ASIAPA	MECHANIC		

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 : Denar Pauw Stamp : 
 Signature :  Place/Date : NBX / 30 JAN 2022



MAINTENANCE PROGRAM
CESSNA C208/C208B

Chapter 15 – Inspection Document 09

Reg. Mark	PK-SVA	Date	28 JAN 2022
MSN	C2088-5634	Station	NABIRE
TSN / CSN	751101185	WO No.	WO 1017 CNA 11/2022

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
B212401	211 212	Avionics Cooling Fan Operational Check Task 21-24-00-710		
B221201	226 232	Garmin Autopilot (GFC 700) Functional Check Task 22-12-00-720		
B221203	226 232	Garmin Autopilot (GFC 700) Slip Clutch Override Operational Check Task 22-12-00-710		
C273030	213 214	Elevator Bellcrank Lubrication Task 12-21-02-640		
A275001	231 232	Flap Actuator Mount Bracket Detailed Inspection Task 27-50-00-220		
A275003	251 252 511 611 525 625	Flap Bellcrank Detailed Inspection Task 27-50-00-221		

*** End of Inspection Document 09 Items ***

PERSONNEL PRINCIPAL IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
Daryl Praue	Engineer		9632
			9612

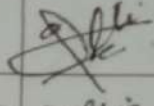
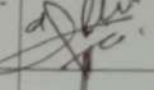
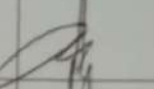
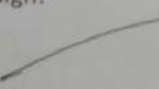
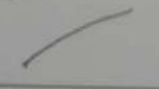
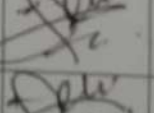
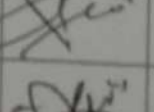
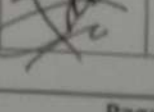
RETURN TO SERVICE

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 considered fit for Release to Service

Name	: <u>Daryl Praue</u>	Stamp	:
Signature	:	Place/Date	: <u>NABIRE / 28 JAN 2022</u>

Chapter 16 – Inspection Document 10

Reg. Mark	: PK-SNA	Date	: 29 JAN 2022
MSN	: C208B-5634	Station	: NABREC
TSN / CSN	: 791:10 / 1185	WO No.	: WO/017-SNA/11/2022

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
C221201	226 232	Autopilot Servos Lubrication Task 22-12-00-640		
A245001	121 122	Power Distribution Boxes Detailed Inspection Task 24-50-00-220		
A251001	231 232	Crew Seats Detailed Inspection Task 25-10-00-220		
A251003	231 232	Passenger Seats Detailed Inspection Task 25-21-00-220		
B271001	211 212 217 218 233 234 253 254 251 252 503 525 603 625	Spoiler System Functional Check Task 27-10-00-720		
C271003 RII	551 571 651 671	Aileron Trim Tab Actuator (2660044-1) Lubrication Task 27-10-02-641 RII Sign:  RII Stamp: 		
C273001 RII	371 372 375 376	Elevator Trim Tab Actuator (2660017-1) Lubrication Task 27-30-02-640 RII Sign:  RII Stamp: 		
B284103	AUX	Fuel Quantity and Low Fuel Warning Systems Functional Check Task 28-41-00-720		
B313103	312	Flight Data Recorder Underwater Locator Beacon Functional Check Task 31-31-00-721		
B324001	ENG	Brakes Operational Check Task 32-40-00-710		



MAINTENANCE PROGRAM

CESSNA C208/C208B

Chapter 16 – Inspection Document 10

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
B332001	AUX	Passenger/Cargo Compartment Lighting Operational Check Task 33-20-00-710		
A520001	801 802	Crew Doors Detailed Inspection Task 52-00-00-220		
A520003	255 256 257 258 803 804	Passenger/Cargo Doors and Door Frames Detailed Inspection Task 52-00-00-221		
A781001	130	Primary and Secondary Exhaust Duct General Visual Inspection Task 78-10-00-211		
*** End of Inspection Document 10 Items ***				

PERSONNEL PRTICIPATING IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
Deen Brum	Engineer		9687
DEENI SOBANI	CONTROLLER		2632
PITER AGAPA	MECHANIC		

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 : Deen Brum Stamp :
Signature : Place/Date : Malibuge / 29 Jan 2022



MAINTENANCE PROGRAM

CESSNA C208/C208B

Chapter 32 – Inspection Document 26

Reg. Mark : PK-SNA
MSN : C208B-5634
TSN / CSN : 7911011185

Date : 29 JAN 2022
Station : NABIRE
WO No. : WO 107-SNT/112022

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
B243301	122	<p>Concord Sealed Lead Acid Battery Functional Check (Capacity Check)</p> <p>EPV Voltage : _____</p> <p>Result : _____ %</p> <p>BATTERY INSTALLATION AT DATE 18-05-2021 VOLT AND LATER THAN 1000 HRS OR 12 MONTHS NOT REQUIRED 1-AW C208-C04-33-01</p> <p>NOTE: The inspections schedule may be adjusted after the useful battery life is established, based on operations." Task 24-33-00-720</p>		

*** End of Inspection Document 26 Items ***

PERSONNEL PRINCIPAL IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
DENI SOBACI	ENGINEER		J632

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 considered fit for Release to Service.

Name : DENI SOBACI Stamp :

Signature : Place/Date : NBX / 29 JAN 2022



MAINTENANCE PROGRAM
CESSNA C208/C208B

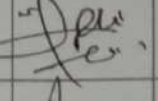
Chapter 51 – Engine PT6A-140 100 Hours/Minor Inspection

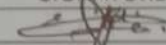
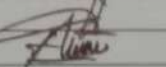
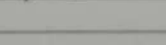
Reg. Mark	PK-SNA	Date	30 JAN 2022
MSN	C208B-5634	Station	NABIRE
TSN / CSN	791:10 / 1185	WO No.	W01017-SNA/1/2022

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
F710001	130	Do a check of the FCU manual override system for static operation. For the engines installed with a manual override system only.		
F710003	130	Do a compressor performance recovery wash		
F720000	130	Do a visual inspection of the Control Linkages and wiring.		
F720001	130	Do a visual inspection of the engine exhaust duct welds.		
F720002	130	Do a visual inspection of the engine exhaust duct for cracks.		
F720003	130	Do a visual inspection of the gas generator case and the center fireseal.		
F720004	130	Do a visual inspection of the rear fireseal mounting ring.		
F722001	130	Do a visual inspection of the air inlet screen.		
F723000	130	Do a visual inspection with a mirror or a borescope inspection of the First-stage Compressor Rotor and the inlet case for corrosion		
F725005	130	Do a detailed inspection of the turbine exhaust duct.		
F731002	130	Do a check for the fuel pump installation and leaks.		
F731003	130	Do a check of the oil-to-fuel heater installation		
F731035	130	Do a visual inspection of the Fuel - Oil Heat Exchanger Fuel Filter Element (CLEANING / REPLACEMENT) P/N OFF: AN 6235-34 P/N ON: AN 6235-34		

**MAINTENANCE PROGRAM
CESSNA C208/C208B**

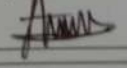
Chapter 51 – Engine PT6A-140 100 Hours/Minor Inspection

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
F731006	130	Do a check of the drain valve for installation and leaks		
F731007	130	Do a check of the flow divider for installation and leaks		
F731008	130	Do a visual inspection of the P3 filter and drain valve.		
F731015	130	Do a visual inspection of Fuel Pump outlet filter. (CLEANING / REPLACEMENT) P/N OFF: <u>AN 6235-3A</u> P/N ON: <u>AN 6235-3A</u>		
F731018	130	Clean or replace the P3 filter based on condition, service experience or environment. Note: If corosions are found, replace filter.		
F732001	130	Do a check of the FCU for installation, linkages and pneumatic tubes.		
F792000	130	Inspect and clean oil filter for debris.		
*** End of Engine PT6A-140 100 Hours Inspection Items ***				

PERSONNEL PRTICIPATING IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
Deni Sobali	ENGINEER		9632
Deni Sobali	Engineer		9617
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 Stamp : 
Signature :  Place/Date : 10/30 - JAN - 2022



MAINTENANCE PROGRAM
CESSNA C208/C208B

Chapter 52 – Engine PT6A-140 200 Hours Inspection

Reg. Mark	: PK-SNA	Date	: 29 JAN 2022
MSN	: C208B-5634	Station	: NABIRE
TSN / CSN	: 701:10/1185	WO No.	: WO 1017-SNA/1/2022

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
F793001	130	Do a visual inspection of the chip detector for debris.		
*** End of Engine PT6A-140 200 Hours Inspection Items ***				

PERSONNEL PRTICIPATING IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
DENI SOBALI	ENGINEER		9632

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	: DENI SOBALI	Stamp	:
Signature	:	Place/Date	: N BX / 29 JAN 2022



MAINTENANCE PROGRAM
CESSNA C208/C208B

Chapter 53 – Engine PT6A-140 200 Hours or 6 Months Inspection

Reg. Mark	: PK-SNA	Date	: 29 JAN 2022
MSN	: C208B-5634	Station	: NABIRE
TSN / CSN	: 791:10 / 1185	WO No.	: WO/017-SNA/1/2022

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
F793000	130	Do a visual inspection of the AGB internal scavenge oil pump inlet screen		

*** End of Engine PT6A- 140 200 Hours or 6 Months Inspection Items ***

PERSONNEL PRTICIPATING IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
Deni Sorau	ENGINEER		8632

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	: Deni Sorau	Stamp	:
Signature	:	Place/Date	: NBX/29 JAN 2022



MAINTENANCE PROGRAM

CESSNA C208/C208B

Chapter 54 – Engine PT6A-140 400 Hours Inspection

Reg. Mark : PK-SNA Date : 31/Jan/2022
MSN : C208B-5634 Station : NBX
TSN / CSN : 78656/1179 WO No. : W01017-SNA/11/2022

ITEM CODE NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
F724000	130	Do borescope inspection of hot section components.		
F731004	130	Do a leak test and a functional test of the fuel manifold adapter and nozzle assemblies. Note: Engines ON fuel nozzle in-situ cleaning program (Ref. Task 71-00-00- 160-808). Test fuel nozzles and refurbish as necessary.		
F741001	130	Do a visual inspection of the ignition exciter.		
F741011	130	Do a visual inspection of the ignition cables.		
F742001	130	Do a functional check of the ignition cable.		
F742002	130	Do a visual inspection of the spark igniter/glow plugs. Note: Examine initially at 200 Hours.		
*** End of Engine PT6A-140 400 Hours Inspection Items ***				

PERSONNEL PRINCIPAL IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
Denny Pramono	Engineer		9632
DENI SORO	ENGINEER		9632
ANIS KURNIAWAN	ENGINEER		08523

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 considered fit for Release to Service.

Name : Denny Pramono Stamp :
Signature : Place/Date : NAHSIRI / 31 JAN 2022



**DOCUMENT FORM
BORESCOPE INSPECTION
FORM**

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Engine Borescope Inspection

Job No: WO/017-SNA/I/2022

<u>Engine Serial Number</u>	<u>Date</u>	<u>Base / Location</u>	<u>Aircraft Registration</u>
PCE-VA0730	29 JANUARI 2022	NABIRE	PK-SNA
<u>Aircraft Total Time</u>	<u>Aircraft Total Cycle</u>	<u>Reason For Borescope</u>	
791.10 Hours	1185 Cycle	800 HOURS INSPECTION	

Note:

Record any discrepancies found during inspection, and/or take photographic evidence. If None, then write No Findings. If you find defects, please quote EMM (Engine Maintenance Manual) Reference and Limitations.

<u>Item</u>	<u>Work Description</u>	<u>SIGN</u>	<u>STAMP</u>
1	Remove fuel manifold adapter as necessary (Ref. 73-10-04).		
2	Perform inspection of the First Stage Compressor. Defects: RESULT FOUND NO DEFECT <u>If defects found, quote MM Limitation and References:</u>		

Photo of First Stage Compressor 1st Quadrant



Photo of First Stage Compressor 2nd Quadrant



Photo of First Stage Compressor 3rd Quadrant

Photo of First Stage Compressor 4th Quadrant

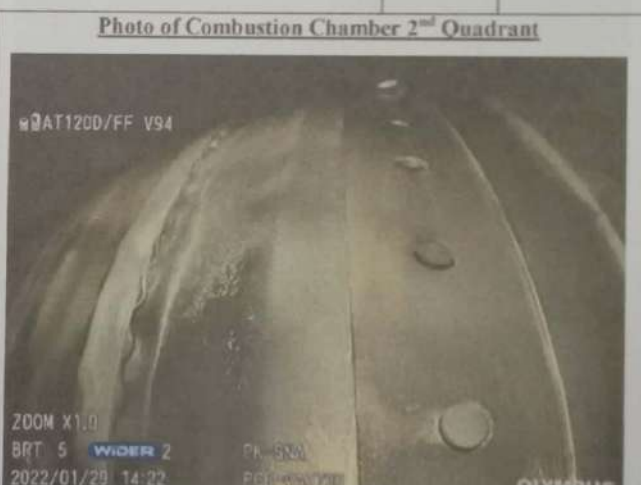


DOCUMENT FORM
BORESCOPE INSPECTION
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3	Perform inspection of Combustion Chamber Liner Assembly. Defects. Localized Burning and Carbon Build up of the Cooling Ring - Serviceable Criteria - Continue in Service <u>If defects found, quote MM Limitation and References: PT6A-140 EMM 72-00-00-280-804 (Acceptable Conditions)</u>	SIGN	STAMP





**DOCUMENT FORM
BORESCOPE INSPECTION
FORM**

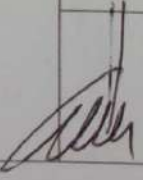
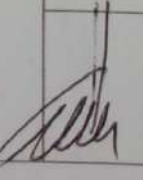
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4	<p>Perform Inspection of CT-Stator assembly. Defects:</p> <p>Result Found Hairline Crak on Small Exit Duct</p> <p>If defects found, quote MM Limitation and References: PT6A-140 EMM 72-00-00-280-804 TABLE 602</p>		
<u>Photo of CT Stator 1st Quadrant</u>		<u>Photo of CT Stator 2nd Quadrant</u>	
 ZOOM X1.0 BRT 5 WIDER 2 2022/01/29 14:41 PK-SNA PCE-VA0730 OLYMPUS			 ZOOM X1.0 BRT 5 WIDER 2 2022/01/29 14:41 PK-SNA PCE-VA0730 OLYMPUS
<u>Photo of CT Stator 3rd Quadrant</u>		<u>Photo of CT Stator 4th Quadrant</u>	
 ZOOM X1.0 BRT 5 WIDER 2 2022/01/29 14:40 PK-SNA PCE-VA0730 OLYMPUS			 ZOOM X1.0 BRT 5 WIDER 2 2022/01/29 14:37 PK-SNA PCE-VA0730 OLYMPUS
Perform inspection of CT-Blades and shroud segments.			



DOCUMENT FORM
BORESCOPE INSPECTION
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5	<u>Defects</u> RESULT FOUND NO DEFECT <u>If defects found, quote MM Limitation and References:</u>		
	<u>Photo of Leading Edge CT-Blades 1st Quadrant</u>  89AT120D/FF V94 ZOOM X1.0 BRT 5 WIDER 2 PK-SNA 2022/01/29 14:53 PCE-VA0730 OLYMPUS	<u>Photo of Leading Edge CT-Blades 2nd Q</u>  89AT120D/FF V94 ZOOM X1.0 BRT 5 WIDER 2 PK-SNA 2022/01/29 14:50 PCE-VA0730 OLYMPUS	
6	<u>Photo of Leading Edge CT-Blades 3rd Quadrant</u>  89AT120D/FF V94 ZOOM X1.0 BRT 5 WIDER 2 PK-SNA 2022/01/29 14:49 PCE-VA0730 OLYMPUS	<u>Photo of Leading Edge CT-Blades 4th Quadrant</u>  89AT120D/FF V94 ZOOM X1.0 BRT 5 WIDER 2 PK-SNA 2022/01/29 14:47 PCE-VA0730 OLYMPUS	
	Perform inspection CT-Blades Trailing Edge Defects: Result Found Rubbing on Shroud Segments Serviceable - Criteria - Continue in Service <u>If defects found, quote MM Limitation and References:</u> PT6A-140 EMM 72-00-00-280-808 TABLE 605		



DOCUMENT FORM
BORESCOPE INSPECTION
FORM

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Photo of CT-Blades Trailing Edge 1st



Photo of CT-Blades Trailing Edge 2nd Q



Photo of CT-Blades Trailing Edge 3rd Q



Photo of CT-Blades Trailing Edge 4th Q



7

Perform inspection of PT-Blades
Defects:

RESULT FOUND NO DEFECT

If defects found, quote MM Limitation and References:

SIGN

STAMP



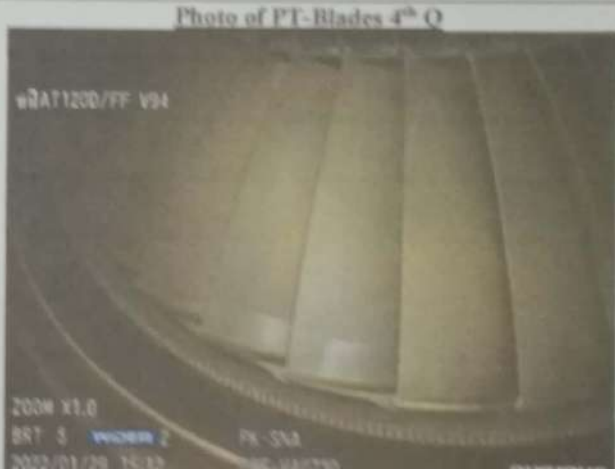
Photo of PT-Blades 1st Q

Photo of PT-Blades 2nd Q



DOCUMENT FORM
BORESCOPE INSPECTION
FORM

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		SIGN	STAMP
8	Install fuel manifold adapter(s) (Ref. 73-10-04)		
9	Perform fuel leak check post fuel nozzle installation		

BORESCOPE PERFORMED BY

Name: DENIAR PRAWIRA Signature:

Stamp:





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

1. JO/WO #	2. DATE	3. MTC TYPE	4. A/C REG/MSN
WO/017-SNA/I/2022	18-Jan-2022	REPLACEMENT	PK-SNA
5. CARD #	6. ATA SPEC	7. TRADE	8. STA
001	37		
9. ZONE	10. PANEL	-	

11. DESCRIPTION

PERFORM VACUUM SYSTEM CENTRAL AIR FILTER REPLACEMENT
P/N: D9-18-1 / C294502-0201

REFERENCE	<input checked="" type="checkbox"/> AMM Ch. 37-10-30-860	<input type="checkbox"/>	<input type="checkbox"/> OTHER
RII (*)	<input type="checkbox"/> Y	<input checked="" type="checkbox"/> N	MHR

12. RESULT

PERFORMED REPLACE VACUUM SYSTEM
CENTRAL AIR FILTER. REF TO.
AMM CH. 37-10-00.

MECH	ENG	INSP <input checked="" type="checkbox"/>
 <i>[Signature]</i> 9-632		

Performed at A/C TT: 706.54 ACT ADG: 1179

A/C TCA LDG

FINDING	<input type="checkbox"/> Y	<input type="checkbox"/> N	ACT MHR:	DATE/TIME (DD/MM/YY)		
INSPECTION CARD (IC) #				29	JAN	2022

13. PARTS REQUIRED

14 TOOLS REQUIRED



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

1. JO/WO #	2. DATE	3. MTC TYPE	4. A/C REG/MSN
WO/017-SNA/I/2022	18-Jan-2022	REPLACEMENT	PK-SNA
5. CARD #	6. ATA SPEC	7. TRADE	8. STA
002	37		
9. ZONE	10. PANEL	-	

11. DESCRIPTION

PERFORM VACUUM RELIEF VALVE FILTER REPLACEMENT
P/N: B3-5-1 / C482001-0202

REFERENCE	<input checked="" type="checkbox"/> AMM Ch. 37-10-00-961	<input type="checkbox"/>	<input type="checkbox"/> OTHER
RII (*)	<input type="checkbox"/> Y	<input checked="" type="checkbox"/> N	MHR

12. RESULT

PERFORMED REPLACE VACUUM FILTER
RELIEF VALVE REF TO AMM CH. 37-10-00

751:10 1185
-786:58 1179*

FINDING	<input type="checkbox"/> Y	<input type="checkbox"/> N	ACT MHR:	DATE/TIME (DD/MM/YY)		
INSPECTION CARD (IC) #						

13. PARTS REQUIRED

14. TOOLS REQUIRED



Additional Work Sheet
Inspection Doc. 10 & Add Task

Aircraft Registration: **PK-SNA**

WO# Nr.: **WO/017-SNA/I/2022**

Parts Used Sheet

1

Part Used

Date	Part Nr.	Serial Nr.	Description	Quantity	Engineer
30 JAN 2022	3010880	-	GASKET	2 EA	ARIS
30 JAN 2022	ST 6202-014		O-RING	1 EA	ARIS
30 JAN 2022	ST 6202-015		O-RING	1 EA	ARIS
30 JAN 2022	ST 6202-126		O-RING	1 EA	ARIS
30 JAN 2022	MS 9985-09		O-RING	4 EA	ARIS
30 JAN 2022	ST 6202-011		O-RING	4 EA	ARIS
30 JAN 2022	ST 6202-113		O-RING	1 EA	ARIS
30 JAN 2022	ST 6202-224		O-RING	1 EA	ARIS
30 JAN 2022	ST 6202-143		O-RING	1 EA	ARIS
30 JAN 2022	ST 6202-120		O-RING	1 EA	ARIS
30 JAN 2022	M 25988-1-212		O-RING	1 EA	ARIS
30 JAN 2022	M 25988-1-916		O-RING	1 EA	ARIS
30 JAN 2022	M 25988-1-928		O-RING	1 EA	ARIS
30 JAN 2022	M 83485-1-212		O-RING	1 EA	ARIS
30 JAN 2022	M 83485-1-135		O-RING	1 EA	ARIS
30 JAN 2022	M 83485-1-304		O-RING	1 EA	ARIS
29 JAN 2022	B 3 -5-1		FILTER	1 EA	DENI S
29 JAN 2022	AAD 3-18-1		FILTER	1 EA	DENI I
28 JAN 2022	066-15300		BRAKE CINTING	4 EA	DENIAR
28 JAN 2022	M 75 24462-5		BOARDING	2 EA	DENIAR
28 JAN 2022	164-22201		DISC BRAKE	1 EA	DENIAR
28 JAN 2022	M 3461-88		BOLT M12	2 EA	DENIAR
23 JAN 2022	F 8243		V-BELT	1 EA	DENI
28 JAN 2022	2201K61-1	03290033	TIRE NOSE	1 EA	DENI
29 JAN 2022	MS 29873-338		O-RING	2 EA	DENI
30 JAN 2022	AN 6235-3A		FILTER	2 EA	ARIS
30 JAN 2022	AT 3203-009		O-RING	18 EA	DENI



Aircraft Registration: **PK-SNA**

WO# Nr: WO/017-SNA/I/2022



Additional Work Sheet
Inspection Doc. 10 & Add Task

Parts Used Sheet 2



Additional Work Sheet
Inspection Doc. 10 & Add Task

Aircraft Registration: **PK-SNA**

WO# Nr: WO/017-SNA/I/2022

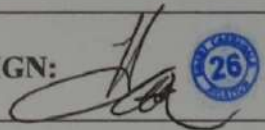
Parts Used Sheet

Special Tool Used



**EMERGENCY EQUIPMENT
LIST
INSPECTION & MONITOR**

**PT. SMART CAKRAWALA
AVIATION
DEPARTMENT TEKNIK
Form: SCA/MTC/023**

DATE : 29 JAN 2022	A/C REG : PT-SNA
A/C TYPE : C208B EX.	CHECKER : Damar P. SIGN:  

No.	Description	P/N	S/N	Next Insp.	Remarks
1	Pilot Life Vest	PD1202-201	21031090020	MARCH 2030	Good
2	Co-Pilot Life Vest	PD1202-201	21031090008	MARCH 2030	Good
3	Pax Life Vest				
4	Pax Life Vest				
5	Pax Life Vest				
6	Pax Life Vest				
7	Pax Life Vest				
8	Pax Life Vest				
9	Pax Life Vest				
10	Pax Life Vest				
11	Pax Life Vest				
12	Pax Life Vest				
13	First Aid Kit	FL220FAKFAK	0221-1898	FEB 2022	Good
14	Crash Axe Installed	NPM	NSN	-	Good
15	Fire Extinguisher	C352	490531481	JULY 2022	Good
16	Life Raft (If Installed)			J.	
17	Survival Kit (If Installed)	FL 220 - SUITLIZZ	105755	JAN 2022	Good!
OTHERS					
18	FLASH LIGHT	-	-	-	Good



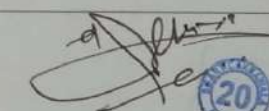
AIRCRAFT FLIGHT MAINTENANCE LOG

DATE: 31 JAN 2022 | A/C REG: PK-SNA | MSN: 208B-5634 | TYPE: C208B-CX | PAGE: SNA-220131-008

CREWS		
CAPT:		
COPIL:		
EOB:		
TIME	PREFLIGHT	DAILY
STATION		
LIC NO		
Sign & Stamp		
I hereby certify that the aircraft has been maintained law applicable manuals & CASR, and determined to be in airworthy condition and safe for flight		

Check In:					Check Out:					Duty Time					
ROUTE		BLOCK			T/O	LDG	FLT		LDG/CYCLE	FUEL			RECEIPT NO	ADDED	
FROM	TO	OFF	ON	HRS			MINS	HRS		MINS	REM	UPLIFT		TOTAL	OIL
MAINTENANCE															
TTL BLOCK TIME					TTL FLT TIME & LDG										

AIRCRAFT TIME										APU		ECTM Manual Entry (if required)	
	A/F Total Hrs	Landing	Eng. #1 Hrs	Eng. #1 Cyc	Prop. #1 Hrs	Eng. #2 Hrs	Eng. #2 Cyc	Prop. #2 Hrs	Hours	Cycles	Time		
Brought Fwd	791:10	1185	791:10	1185	791:10						Altitude		
This Page											IAS		
Total	791:10	1185	791:10	1185	791:10						TQ/EPR		
Metric	-	-	-	-	-						ITT/EGT		

No	DISCREPANCIES (Write NIL or A/C OK if Not Defect)	No	CORRECTIVE ACTION	Sign, Stamp & Date
	INSPECTION DOC. 10 AND TASK ADD DUE AT 800 FM WO/017-SNA/11/2022 W/H DUE		CARRIED OUT 800 HRS INT'L AND DOCUMENT. 10 PAW PT SMART CARAWALA AVIATION C208MP REV.10, AND WORK ORDER WO/017-SNA/11/2022 ALL INSPECTION PERFORMED REF TO C208-AFM REV.37 AND REF TO CMM PT6A-140 REV.14	 31 JAN 2022
		Capt. Signature	NOT INSPECTION WILL DUE AT 800 HRS MAX. TYPE OF INSPECTION 150 HRS	

ECTM Manual Entry (if required)	
Time	
Altitude	
IAS	
TQ/EPR	
ITT/EGT	
NG/N2	
NP/N1	
F/F	
Oil Temp	
Oil Press	
OAT	
Last Compressor Wash C/O	
Date	31 JAN 2022
PERIODIC INSPECTION	
Last Insp C/O at	791:10
Type Of Insp	800:00
Next inspection	
Type Insp	108:00
Due at	900:00

No	COMPONENT CHANGE (Description)	POS	P/N On	P/N Off	S/N On	S/N Off	LIC NO. & SIGN
	-WO 1017 -SNA 11/2022	-	-	-	-	-	