



PT. SMART CAKRAWALA AVIATION

WORK ORDER

Form: SCA/MTC/030

Subject :	No.	WO/043-SNK/I/2023
Inspection 12 Months CVDR Read Out	Date	24 Jan 2023
	A/C Reg.	PK-SNK C208-00658
Reference :	Prepared By	TS
MP C208B Issued 01	Checked By	CI
	Approved By	TM

To : Engineer In Charge

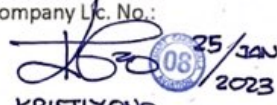
Description :

1. Perform Inspection 12 Mths CVDR Read Out
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	Sign & Date Company Lic. No.:  25/Jan 2023 KRISTIYONO (Engineer In Charge)	Signature  (Technical Manager)
----------------------	---	--

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

DATE OF ISSUED	JO/WO #	TYPE OF MAINTENANCE	DATE OF ACCOMPLISHED		
24 Jan 2023	WO/043-SNK/I/2023	Inspection 12Mths CVDR Read Out	25 JANUARY 2023		
A/C Type		Mfg. Serial Number	A/C Registration		
C208		C208-00658	PK-SNK		
AIRCRAFT DATA					
Subject	Pos #	Serial Number (SN)	TTSN/TCSN		
Engine	#1	PCE-PC1988	7008:38/10502		
	#2	-	-		
Propeller/Rotor	#1	190345			
	#2	-	199:15		
Landing Gear	NLG				
	LH MLG		4172#3/5849		
	RH MLG				
PACKAGE COVERED					
No	Subject		Qty	Remark	
1	Non-Routine Card		-		
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)		1		
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



Hani

Checked by :
Chief Maintenance



Dodit

Verified by :
Chief Inspector



Yanuar

Approved by :
Technical Manager



Istiono



PT. SMART CAKRAWALA AVIATION

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

A/C TYPE	: CESSNA 208	TTSN	: 4172:13
A/C REG	: PK-SNK	TCSN	: 5849
MSN	: C208-00658	DATE	: 25 JAN 2023

TYPE OF INSPECTION : INSPECTION 12 MTHS CVDR READ OUT

DUE AT : ANNUAL
REFF : MP C208B ISSUED 01

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
KRISTIYONO	AIRFRAME & POWER PLANT	7243/SCA 08		25 / JAN / 2023
	EIRA			

THE NEXT DUE TYPE OF INSPECTION : 100 HRS

DUE AT : 4269 : 00

Form: SCA/MTC/049



SUMMARY INSPECTION ITEMS

(Form: SCA/MTC/050)

WO Ref: WO/043-SNK/I/2023

NO.	TASK CARD NO.	DESCRIPTION	DATE	EST MHR	NAME	STAMP
1	B06	12 MTHS CVDR READ OUT	25 / JAN / 2023		KRISTYAND	08



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 PPC/ENG	15 DATE

16. CORRECTIVE ACTION	17 MECH	18 ENG. LIC	19 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"/> 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
NOTICE OF INSPECTOR			DATE

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 B06 – Readout & Inspection CVDR System

CVDR System Readout & Inspection

- Each Listed Inspection Item is to be performed in accordance with the AMM and any other applicable publications.
- This equipment should be inspected within 12 Calendar after last inspection.
- Reference CASR Part 91 Appendix F.

Reg. Mark : PK - SNK

Date : 25 JANUARY 2023

MSN : 208-00658

Station : PCB

TSN / CSN : 4172:13 / 5849

WO No. : W0/043-SNK/1/2023

NO.	TASK	SIGNATURE	
		ENGINEER SIGN&STAMP	RII SIGN&STAMP
01	<p>FA2100 CVDR Unit</p> <p>Visually inspect the FA2100 CVDR (and ULD), GSD41, accelerometer, potentiometer, impact switch, summing amplifiers, and area microphone for security of installation, undue deterioration and wear, corrosion or any other form of damage. Check that these components are clean and nameplates are legible. Visually inspect the associated electrical connectors and strain reliefs at the mounting trays. Check for cleanliness, unwarranted looseness, foreign material, properly installed clamp points, wire damage, and bend radius. Visually inspect the associated wiring for signs of wire degradation, evidence of broken, charred or corroded wiring. Look for evidence of: moisture or fluids contamination, wire discoloration due to contamination or heat, wire damage resulting from vibration (under clamps and tie straps), damage due to improper maintenance, and damage due to foreign material. If any wire degradation is detected, identify and eliminate the cause leading to wiring degradation.</p> <p>RESULT: _____</p>		



MAINTENANCE PROGRAM
CESSNA 208/208B

Appendix B06 – Readout & Inspection CVDR System

NO.	TASK	SIGNATURE	
		ENGINEER SIGN&STAMP	RII SIGN&STAMP
02	<p>FA2100 CVDR System</p> <p>Readout/Download and analyze at least one entire flight's data and audio recording.</p> <p>Downloading and testing procedures are listed in Section 6.1.2 of this report or in Section 4 of the L-3 Communications FA2100 CVDR Installation and Operation Instruction Manual (P/N 165E1847-01).</p> <p>RESULT: _____</p>		
03	<p>CVDR BATTERY</p> <p>Check CVDR battery expiry date and record.</p> <p>_____ / JUNE / 2027</p> <p>Replace CVDR battery (if required).</p> <p>P/N OFF _____ - S/N OFF _____</p> <p>P/N ON _____ - S/N ON _____</p> <p>New Battery Expiry Date _____ / _____ / _____</p>		

PERSONNEL PARTICIPATING IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER
KRISTIYONO	ENGINEER		7243
KRISTIADI	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 : KRISTIYONO Place/Date : PCB / 25 JANUARY 2023
Sign & Stamp : 