

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

DATE OF ISSUED	JOWO #	TYPE OF MAINTENANCE	DATE OF ACCOMPLISHED		
11 Apr 2023	WO/065-PK-SNX/IV/2023	Tailboom Installation			
A/C Type	Mfg. Serial Number	A/C Registration			
EC130T2	8829	PK-SNX			
AIRCRAFT DATA					
Subject	Pos #	Serial Number (SN)	TTSN/TCSN		
Engine	#1	53467			
	#2	-			
Propeller/Rotor	#1				
	#2	-			
Landing Gear	NLG				
	LH MLG				
	RH MLG				
PACKAGE COVERED					
No	Subject	Qty	Remark		
1	Non-Routine Card	-			
2	Inspection Card	-			
3	Work Order	1			
4	Summary Inspection List	1			
5	Material and Tool List	1			
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

Checked by :
Chief Maintenance

Verified by :
Chief Inspector

Approved by :
Technical Manager



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Hani



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Dodit



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Yanuar




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Istiono



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

WO Ref: WO/066-SNX/V/2023

NO.	TASK CARD NO.	DESCRIPTION	DATE	EST MHR	NAME	STAMP
1	EO-003	TAILBOOM INSTALLATION				

	INSPECTION CARD (Form: SCA/MTC/ 048)	TECHNICAL DEPARTMENT
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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"/> 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



PT. SMART CAKRAWALA AVIATION

CERTIFICATE RETURN TO SERVICE

SCHEDULED MAINTENANCE INSPECTION (CRS-SMI)

A/C TYPE : EC 130 T2

TTSN :

A/C REG : PK-SNX

TCSN :

MSN : 8829

DATE :

TYPE OF INSPECTION : TAILBOOM INSTALLATION

DUE AT :

REF : AMM EC 130 T2 Rev. 021

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 :

Form: SCA/MTC/049

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT ENGINEERING ORDER	003/EO/TEK-TS/IV/2023	
		Rev. No	Original
		Rev. Date	10 April 2023


ENGINEERING ORDER

003/EO/TEK-TS/IV/2023

TAILBOOM INSTALLATION FOR EC130T2 PK-SNX

PT. SMART CAKRAWALA AVIATION

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

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT ENGINEERING ORDER	003/EO/TEK-TS/IV/2023	
		Rev. No	Original
		Rev. Date	10 April 2023

SMART AVIATION ENGINEERING ORDER			
Aircraft Reg.: PK-SNX (8829)	Make/Model: EC130T2	No. EO: 003/EO/TEK-TS/IV/2023	Rev. No. : Original
Total Flight Hours: 830:14	Total Flight Cycle: 2119	Date Issued : 10 April 2023	
Task Description : TAILBOOM INSTALLATION ON EC130T2 PK-SNX		Technical Data Reference : AMM 53-31-00,4-1B Removal / Installation - Rear Fuselage POST MOD 074581 - Rear fuselage	
Effectivity : EC130T2 (PK-SNX)			



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1. Description

This document contains requirement for tailboom replacement regarding defect found on maintenance of PK-SNX due to 800 Hrs routine inspection. The reference for the installation of tailboom assy on AMM 53-31-00,4-1B Removal / Installation - Rear Fuselage POST MOD 074581 - Rear fuselage.

2. Aircraft Effectivity.

REGISTRATION	SERIAL NUMBER
PK-SNX	8829

DISTRIBUTION :

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



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3. Compliance.

Installation of tailboom on Airbus Eurocopter 130 T2 aircraft registered as PK-SNX MSN 8829.

4. Consumable Material.

CM 6068	Sealing Compound
Commercial	Cloth
Commercial	Cable tie
Commercial	Ballast

5. Special Tools

350A91-2380-02	Tail Boom Sling
350A91-2381-01	Tail Boom Supports
350A91-2780-00	Ball-type Control Protection
Commercial	Lifting Equipment

6. Publications Affected.

None.

7. Accomplishment Instructions.

Description	Eng.	RII	Remarks
Installation of the rear fuselage			
Install the rear section of the ball-type control (AMM 67-21-00,4-1).			
Install the horizontal stabilizer (AMM 55-11-00,4-1).			
Install the TGB (AMM 65-21-00,4-2).			



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Install the TRH (AMM 64-21-00,4-2)

Install the tail rotor drive line (AMM 65-11-01,4-1) and (AMM 65-11-01,4-4)

NOTE

Leave the damper of the front section (12) open and install foam (15) between the front flange of the front section (12) and the firewall fairing (14).

Install the protective skid (11) included in the tail boom support [X075P6201101] on the lower part of the fenestron fin.

Remove the ball-type control protection [350A91-2780-00].

Perform electrical bonding on the attachments as indicated (DETAIL A).

NOTE

The surface in contact with the nut (8) or the screw (7) must be stripped over a diameter of 15 to provide electrical bonding. If the stripping is difficult (without damaging the radius of the frame), strip to a diameter of 12.

CAUTION

PAY PARTICULAR ATTENTION TO THE POSITION OF THE SLING STRAPS:

- FRONT STRAP NEXT TO THE FRAME AND POSITIONED AGAINST THE FAIRING (12) OF THE HORIZONTAL STABILIZER WITHOUT OVERLAPPING IT (DETAIL C),
- REAR STRAP / NO CONTACT WITH THE ROTOR BLADES.

Install the tail boom sling [350A91-2380-02] (4) on the rear fuselage (1) as per the operating manual and (DETAIL C).

Apply tension to the straps using the lifting device (3).



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CAUTION

DEPENDING ON THE HELICOPTER CONFIGURATION, INSTALL MORE OR LESS ballast ON THE FENESTRON HANDLE WITH A MAXIMUM OF 5 KG (11 LB) TO PROVIDE HORIZONTALITY. HOLD THE FRONT AND REAR OF THE REAR FUSELAGE (1) TO PREVENT IT FROM TILTING DURING THE LIFTING OPERATION.

Remove the rear fuselage (1) from the two components (5) and (6) of the tail boom support [X075P6201101].

Carefully lift the rear fuselage (1).

Align the rear fuselage (1) in the Y and Z axes with the intermediate structure (2).

CAUTION

- PROGRESSIVELY INSTALL THE BALL-TYPE CONTROL IN THE REAR FUSELAGE (1) WHILE HANDLING IT CAREFULLY (AMM 67-00-00,3-1).
- SLIGHTLY AND CAREFULLY LIFT THE FLANGE OF THE FRONT SECTION (12) TO PASS JUST OVER THE FIREWALL (14).

Connect the rear fuselage (1) to the intermediate structure (2).

Install the screws (7) and (10), the washers (8) and the new nuts (9).

NOTE

- The screws (7) (quantity 34) and the screws (10) (quantity 4) attaching the tail boom can be installed in either direction.
- The Part Number and the length of the 4 attachment screws (10) are different (DETAIL B-B).

Torque the nuts (9) in a crosswise sequence

Apply a bead of Sealing compound CM 6068 at the junction of the intermediate structure (2) and the rear fuselage (1).



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Remove the ballast attached to the fenestron handle if necessary.			
Remove the tail boom sling [350A91-2380-02] (4) from the rear fuselage (1)			
Remove the protective skid (11) from the fenestron			
Close-up			
Install the optional equipment as per the work cards related to the helicopter configuration.			
Build up the fenestron (AMM 53-41-00,4-2).			
Connect the ball-type control a. Assemble the front section and the rear section of the ball-type control at the junction box (AMM 67-21-00,4-1).			
Connect the front flange of the front section (12) to the flexible coupling connecting it to the engine flange (AMM 65-11-01,4-2).			
Close the front section damper (12) (AMM 65-11-01,4-1)			
Remove the protective foam (15)			
If necessary, install the communication and navigation antennas and the optional equipment as per the work cards related to the helicopter configuration.			
Connect the cut-off connectors of the antenna electrical cables and coaxial cables.			



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Install the battery in the tail boom (AMM 24-33-00,4-1) and connect the battery electrical system cut-off connector.

Perform a functional test:

a. of the position lights (AMM 33-41-00,5-1),

b. of the anti-collision light (AMM 33-42-00,5-1),

c. of the TGB chip detector indication (AMM 60-00-00,6-2),


d. of the disconnected installations and optional equipment as per the work cards related to the helicopter configuration.

Close the rear cargo door.

Install the tail drive line cowlings and the tail boom junction cowlings.

Make sure that there are no foreign bodies (work cards, ballast, cloths, etc.).

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

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RETURN TO SERVICE

I hereby certify that the aircraft has been installed tailboom in accordance with AMM 53-31-00,4-1B and met the requirements as set forth with the Indonesia Civil Aviation Safety Regulation and it is approved for return to service.

Name : _____

Stamp : _____

Signature : _____

Place/Date : _____

- END -



Aircraft Registration:

WO# Nr:

Additional Work Sheet

Tailboom Installation

Parts Used Sheet

Special Tool Used

[illegible]



Aircraft Registration:

WO# Nr:

Additional Work Sheet

Tailboom Installation

Parts Used Sheet

Part Used

[illegible]



Tailboom Installation

PK-SNX

WO/065-PK-SNX/IV/2023

Part Used

[illegible]