N246AP 2019 Cessna T206H

Airframe Logbook SNEW 2019 - 2025

MSN: T20609564



Prepared by the worldwide aviation specialists at RidgeAire, Inc.



AVIONICS MAINTENANCE RECORD

AIRCRAFT SERIAL AND REGISTRATION TROCATS 64 N246AP



D8520-2-13

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MAINTENANCE RECORD

AC	Mod & S/N	Reg. Number	City ID	A/C Hrs.	Landings	Eng Total Hrs	Eng Total Cycles	Prop Total Hrs
	sna T206H T20609564	N954GR	ІСТ	ENG: 211.5 FHM: 239.9				
 02128-04. Complied with Textron 206H/T206H Maintenance Manual Rev 20, 1 Year Avionics Fan Inspection IAW Task 21-21-00-2. anomalies noted. I CERTIFY THAT THE ABOVE STATED MAINTENANCE AND/OR INSPECTION WAS PERFORMED IN ACCORDANCE Work Completed by: With CURRENT FEDERAL AVIATION REGULATIONS, THE ARTICLE / AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY WITH RESPECT TO THE WORK PERFORMED AND IS APPROVED FOR RETURN TO YINGLING PO Box 9248, Wichita 								y: t, Inc.
Signatur	e: Teofilo Ines Ji	Jacquelo	hus fe	2		Certificate No CRS YN8R621	: Date:	Work Order #: SVC 22443
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MAINTENANCE R

Textron Aviation Inc. T206H N954GR ICT FHM: 170.2 • Performed test and inspection of the Pilot's GSU 75 P/N 011-03094-00 S/N 3KY002804, and Standby Altimeter P/N 5834PAD-3D S/N to 30,000ft IAW 14 CFR Part 43 Appendix E to comply with 14 CFR Part 91.411 • Performed test and inspections of the #1 Transponder GTX 345R P/N 011-00330-00 S/N 3EH022635, IAW 14 CFR Part 43 Appendix F with 14 CFR Part 91.413 • Certify That The ABOVE STATED MAINTENANCE AND/OR INSPECTION WAS PERFORMED IN ACCORDANCE WITH CURRENT FLOERAL AVIATION REGULATIONS, THE ARTICLE / AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY WITH RESPECT TO THE WORK PERFORMED AND IS APPROVED FOR RETURN TO SERVICE. VINGLING Work Completed by: Yingling Alrcraft, Inc. PO Box 9248, Wichita, KS FAA CRS # YN8R621Y Signature: Teofilo Ines Jr		ORIZED SI ERTIFICAT & NUMB	AUTHO				RFORMED	OF THE WORK PE		DES	S	TOTAL TIN IN SERVIC HOURS 1	TE
A/C Mod & S/N Reg. Number City ID A/C Hours Landings Eng Total Hrs Eng Total Cycles Textron Aviation Inc. T206H N954GR ICT FHM: 170.2 ICT Eng Total Hrs Eng Total Hrs	peller	Prop	ngine	τEn	craft	Aircra	FOR: X		1. A.S.	ance Record	Mainter		
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Signature: Teofilo Ines Jr () () () () () () () () () (ed by t, Inc. /ichita, KS	rk Complete ng Aircraft ox 9248, W	Wor Yinglin PO Bo	-		DANCE	PERFORMED IN ACCOR	ECTION WAS F	ANCE AND/OR INSP ONS, THE ARTICLE	rt 91.413 VE STATED MAINTEN AVIATION REGULAT	with 14 CFF	WITH
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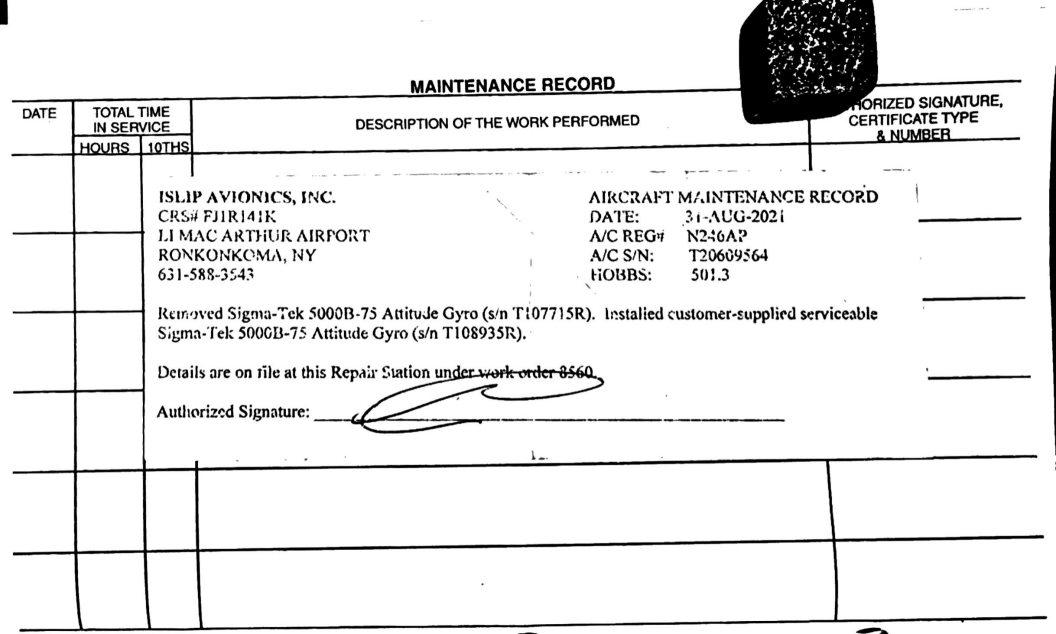






MAINTENANCE RECORD

DATE	TOTAL IN SER HOURS	VICE	DESCRIPTION OF THE WORK PERFORMED				
	HOURS	IOTHS ISI CR LI RC 63 Up dat De	AIRCRAFT MAIN DATE: 15-JU A/C REG# N246 A/C S/N: T206 HOBBS: 470.4 dic Field Model IAW Garmin service rational test satisfactory.	N-2021 AP 09564 1			

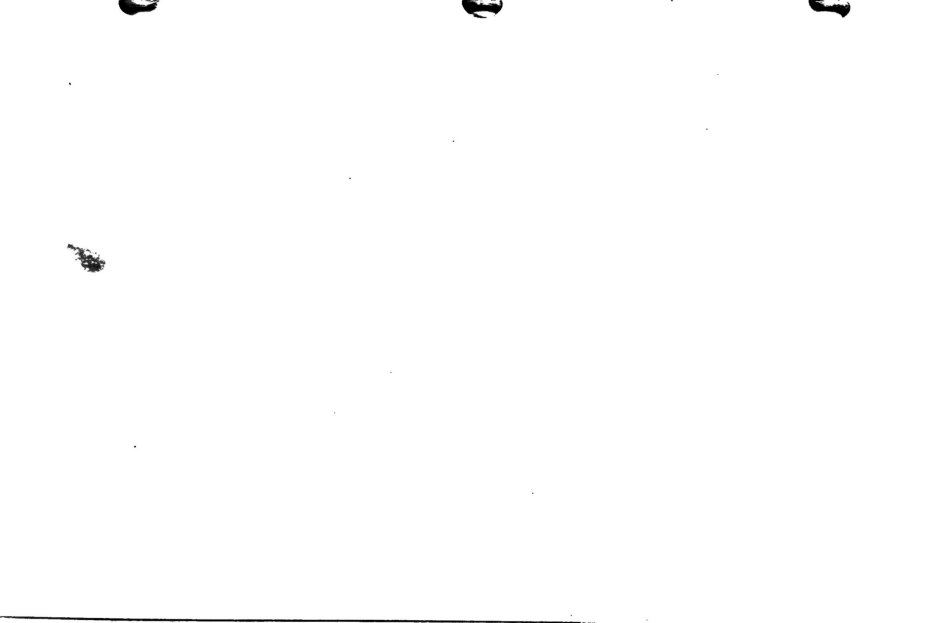








MAINTENANCE RECORD AUTHORIZED SIGNATURE, TOTAL TIME DATE **TRTIFICATE TYPE** IN SE & NUMBER HOURS RITE AY AVIATION ALROHP Company AVIONICS LOGBOOK ENTRY 01/16/2023 N246AP Tach. 647.0 Hobbs. 749.6 Completed Annual inspection as per Title 14 CFR Part 43 Appendix D, and Rite Way Aviation Form RW1 (04/16/2019). Rite Way Aviation Form RW2 (01/31/2022), and Rite Way Aviation Form RW7 (05/30/2014). Complied with Cessna T206 1yr Autopilot Rigging Test IAW T206 M.M. 22-11-00-02 Complied with Cessna T206 1yr Garmin G1000 Avionics Servo Inspection IAW Textron Supplemental M.M. NAVIII Series 190-02128-04. Complied with Cessna T206 1yr Avionics Fan Inspection and test As Per Textron T206 M.M. 21-21-00-02. Performed pre-inspection and post Annual engine run and operational check of all aircraft systems. Performed operational checks of all systems and components that maintenance was performed on. No further defects are noted after completion of Annual, All applicable A.D.'s have been completed and updated in the database. A copy of the A.D.'s has been provided to the owner. This aircraft, airframe, aircraft engine, propeller or appliance identified above was repaired and inspected in accordance with current Regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details of the repair are on file at this repair station under Work Order 24813. **Rile Way Aviation** enature of authorized representative Repair Station YWYR8321 7814 Lagle Lane, Spring, TX 77379



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