COSTRUZIONI AERONAUTICHE TECNAM





SECTION 1	
PAG. 1	

Aircraft				
Type of Aicraft	P2010			
Manufacturer	Costruzioni Aeronautiche Tecnam			
Registration Marks	N127PM			
Manufacturer's No.	171/US			
Place and date of Manufacturing	Capua - 2022			
Date of Issue	08/08/2022			
Type Certification Data Sheet No.	A00066CE Rev.8			



A/C Registration Marks	SECTION 2
N127PM	PAG.

	Airworthiness Directives						
AD No.	Description	Compliance Data	Authoriz.Sign	AD No.	Description	Data	Authoriz.Sign
FAA US-2015 19-07	Lycoming engines fuel injected reciprocating engines	08/08/2022	MioLelin				
EASA SIB 2011-15R2	Mode S AND C Tranponder Systems - Ground Testing	08/08/2022	Tolio de la				
			3000				
. 4							
				100	c		
							IA.
					2		
	F 100						



A/C Registration Marks

N127PM

SECTION 3

PAG. 1

			Aircraft Hystory Record			
Date	A/c TSN	A/c CSN	Ren	narks		Authoriz.Sign,
13/06/2022	0	0	Engine Installation P/n IO-390-C3B6	S/n	L-1754-80E	Polis Lelly
06/07/2022	0	0	Propeller Installation S/n 220804		Colin Lely	
08/08/2022	0	0	We	Weight		
08/08/2022	0	0	Static pressure system and altimeter instruments has been tested and inspected in according to Appendix E and F FAR part 43			Copie John
08/08/2022	0	0	Automatic Pressure Altitude has been tested, inspected and found to comply to Appendix E FAR part 43 and 14CFR § 91.217 a (2)			Policy John,
08/08/2022	0	0	ATC Transponder has been tested and inspected and found to comply to Appendix F of FAR Part 43			Polis Lela
09/08/2022	0hr 30'	1	Production Flight test			Kaliic Jely
10/08/2022	2hr 08'	2	Production Flight test			Edio Jella
10/08/2022	3hr 05'	3	Production Flight test			Chindely
30/08/2022	4hr 00'	4	Productio	n Flight test		Colin Leh
30/08/2022	4hr 35'	5	Productio	n Flight test		Edio Lelu



A/C Registration Marks

SECTION 3

N127PM

PAG. 2

Date	A/c TSN	A/c CSN	Remarks	Authoriz.Sign
31/08/2022	5hr 20'	6	Production Flight test	Colub Jely
01/09/2022	5hr 50'	7	Production Flight test	Phin-lake
01/09/2022	6hr 30'	8	Production Flight test	Tolio letu
15/09/2022	6hr 30'	8	Disassembling according to Job Card n° 743-M P2010 "Aircraft Disassembly Procedure"	Police John
L-1754-80E aircraft has been assembled the Manuals, Complied with F.	d Post Shipment in accordance AR 01.207 (d) ELT battery expired	with Tecnara ires 10/2028, Leak and	DATE: 02/07/2023 I certify that I have inspected this aircraft and have determined that it meets the requirements for the certificate requested. I have issued a Standard Airworthiness Certificate in the NORMAL category.	
	_		— The next inspection is due <u>04 I 61 I</u> 20 <u>24</u> —	



A/C Registration Marks	SECTION 3
N127PM	PAG.

Aircraft Hystory Record						
Date	A/c TSN	A/c CSN	Remarks	Authoriz.Sigr		
	Punta Gorda Date:03/11/ N127PM TEC Pilot Altimet (PN:642030) comply with (PN:011-037 calibration is SN:3EH0426 91.413. The I certify all w with current	rt Rd, Bldg #211 , FL 33982 2023 Work Order: 407798WA CNAM P2010 SN:171/US Hobbs:9.4 H er GDC 72 (PN:011-03734-00 SN:458 2-1 SN:M21-11176) have been tested App E of 14 CFR 43. The Automatic p (34-00 SN: 458004192) was tested are in compliance with 14 CFR 91.217. (40) was tested, inspected and found Static Pressure system was tested and work done to the aircraft and/or comp regulations of the Federal Aviation A vice with respect to the work perform	004192) and Standby Altimeter MD 302 to an altitude of 20,000 feet and were found to pressure altitude reporting equipment GDC 72 and found to comply with App E of 14 CFR 43, and The transponder GTX 345R (PN: 011-03303-01 to comply with App F of 14 CFR 43 and 14 CFR d inspected in accordance with 14 CFR 91.411. Conent identified above was done in accordance dministration and was found approved for	d		



A/C Registration Marks

SECTION 3

N127PM

PAG. 4

Date	A/c TSN	A/c CSN	Remarks	Authoriz.Sign
	wo: WO_466	*	Airframe · page 1 of 1	
		Azure Flight Support · 2409 sparta Hwy · C	rossville , TN 38572 · 931-484-5278	
	N127PM PTSMOH: 65.5	Tecnam, P2010, S/N:	171/US July 05, 2024 MOH: 65.5	
	Opened airframe, I/A/W Tecnam P20 time to comply with	earings, and accomplished an annual inspection ement due 10/2028. No AD'S for airframe at this		
	I certify that this ai condition.	rcraft has been inspected I/A/W an an	nual inspection and found to be in an airworthy	
	With respect to the are on file with Azu	work performed, this airframe is approve re Flight Support under work order: We	ed for return to service. Details of work performed O_466.	
	Jason Zwart IA 373	6574 Janu &		
	_			



A/C Registration Marks

SECTION
3

PAG
5

		Aircr	raft Hystory Reco	rd	
Date	A/c TSN	A/c CSN	R	emarks	Authoriz.Sig
	wo: WO_736	4		Airframe · page 1 of 1	
		Azure Flight Support · 103 Airport W			
	N127PM AFTT: 87.4	Tecnam, P2010, S/ SINCE NEW (AFTT):	N: 171/US ENGTT: 87.4	September 10, 2025 SINCE NEW (ENGTT):	
	PROPTT: 87.4	87.4 SINCE NEW (PROPTT): 87.4	TACH: 87.4	87.4 SINCE NEW (TACH): 87.4	
	Removed all aircr FAR 91.207(d) EL	aft panels and interior articles to T Battery Expires 10/2028. AD 20	facilitate inspection. Comple 025-03-09 Amendment 39-22	ted ELT function test IAW 2957 Effective Date March	
	3, 2025 Para (g) 03.12.2024 No fu	Complied with by installing Tecna rther action required. Lubed all fl	am Kit SB 817-CS IAW SB 8 light control greaseable contr	117-CS-ED 1 Rev 2 dated rol ends and hinge points,	
	this aircraft has b P2010 inspection performed, this air	ced wheel bearings and lubed bra seen inspected in accordance wit program and was determined to frame is approved for return to se der work order: WO 736.	th an annual inspection with be in airworthy condition.	reference to the Tecnam With respect to the work	
	Karl Kruger IA 316	1. 0. 12	7		
					dit a



Repairs / Maintenance

A/C Registration Marks	SECTION 3
N127PM	PAG.

PROPERTING WINDON	Aircraft Hystory Record	
· ·	Remarks	Authoriz.Sign
epairs / Maintenance		
 The altimeter and static system tests required by 14 CFR 91 411 and transponder tests, including data conespondence, required by 91 4.13 have been performed and found to comply with 14 CFR part 43, appendices E and F. Altimeter/transponder data correspondence tested to 20,000 ft. Static system leak test passed. G1000 PM 011-03470-00 S/N 494008147 ADC P/N 011-03734-00 S/N 455004192, GDC P/N 011-03734-00 S/N 455004192 Striby P/N 6420302-1 S/N N21-11176, Transponder Garmin GTX:345R P/N 011-03303-01 S/N 3EH042640 	9	
PANR091E		X
Christopher Limburg		