#### **European Union Competent Authority**



# FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE

Pursuant to Commission Regulation (EU) No 1178/2011 and subject to the conditions specified below, the Ente Nazionale per l'Aviazione Civile, competent Authority of the Italian Republic, Member of European Union, hereby certifies that:

### FSTD No. IT-116C

# Generic Single Engine Piston Aeroplane S/N: ALX-117

located at

Studium s.r.l Strada Pievaiola n. 166/F6 06132 Perugia (PG) - Italy

has satisfied the Qualification Requirements prescribed in Part-ORA, subject to the conditions of the attached FSTD specification.

This qualification certificate shall remain valid subject to the FSTD and the holder of the qualification certificate remaining in compliance with the applicable requirements of Part-ORA, unless it has been surrendered, superseded, suspended or revoked.

Date of issue: 23 December 2024

Bollo assolto in modo virtuale aut. Direz. Reg. Entrate Lazio n. 135047/98 del 30/11/1998 Signed: (this document is digitally signed according to the

Italian law D.L.gs 82/2005)

Name: Dr. Ing. Mario Tortorici

Title: Airworthiness & Operations

Director



### FSTD Qualification Certificate: IT-116C

### **FSTD SPECIFICATIONS**

						- Date in service: December 2024	
A. Type or variant of aircraft:		Generic Single Engine Piston Aeroplane (MPG3 E T1 AL250, based on PA-28)					
B. FSTD qualification level:		FNPT Level II					
C. Primary reference document		CS-FSTD A Issue 2					
D. Visual System		Alsim VFRVS I.G Raster only image projected on circular screen - Three Epson EB_L630SU LCoS projectors - not collimated FoV: V 40 deg - H 208 deg					
E. Motion System		N/A					
F. Engine fit		one piston engine rated at 200 HP / constant speed propeller					
G. Instrument fit		Either in Analogue or EFIS presentation, on flat panel displays: F/D (Xbars or Vbars) / A/P (with Mode Annunciator) / ADF / VHF-NAV / DME / Marker / Transponder / GNS Garmin GTN 650 w/moving map.					
H. ACAS fit		N/A					
I. Windshear	Windshear reproduction available						
J. Additional capabilities	Smoke, EFB Class 1 mounting kit.						
K. Restrictions/Limitations	None						
		, testing and checking considerations					
CAT I RVF		550	m	DH	200	ft	YES
CAT II RVF		N/A	m	DH	N/A	ft	N/A
CAT III (lowest minimum) RVF	₹	N/A	m	DH	N/A	ft	N/A
LVTO RVF	3 4	100 m	m				N/A
Recency							N/A
IFR training/check						YES / PARTIALLY (check limited to IRI/IRE assessment of competence)	
Type rating						N/A	
Proficiency checks							PARTIALLY (single pilot IR proficiency check only, as per FCL.625.A)
Autocoupled Approach					YES		
Autoland / roll out guidance						N/A / N/A	
ACAS I/II					N/A / N/A		
Windshear warning system / predictive windshear					N/A / N/A		
WX-radar					N/A		
HUD / HUGS					N/A		
FANS					N/A		
GPWS / EGPWS						N/A / N/A	
GPS						YES	
ETOPS Capability						- 20	
- Qualification Airfields: :LIRZ, LIMC, LFRS, LIPR, LIPY							

Other:

- Qualification Airfields: :LIRZ, LIMC, LFRS, LIPR, LIPY

- RNP APCH, LNAV: YES | LNAV/VNAV:YES | LPV: YES | AR: N/A

Date of issue: 23 December 2024

Signed: this document is digitally signed according to the Italian

law D.L.gs 82/2005

Name: **Dr. Ing. Mario Tortorici** 

**Airworthiness & Operations** 

Title: Director