





## MINISTERO DELLA DIFESA

SEGRETARIATO GENERALE DELLA DIFESA E DIREZIONE NAZIONALE DEGLI ARMAMENTI DIREZIONE DEGLI ARMAMENTI AERONAUTICI E PER L'AERONAVIGABILITÀ

# MAINTENANCE TRAINING ORGANISATION APPROVAL N° 09

Pursuant to national regulation for the time being in force and subject to the conditions specified below, the DAAA hereby certifies:

# LEONARDO S.P.A. - HELICOPTERS

Sesto Calende (VA) – Venegono Superiore (VA) – Caselle Torinese (TO)

as a Maintenance Training Organisation in compliance with Annex A of AER(EP).P-147 (EMAR 147) approved to provide training and conduct examinations listed in the attached approval schedule and issue related certificates of recognition to students using the above references.

#### CONDITIONS

- This approval is limited to that specified in the scope of work section of the approved Maintenance Training Organisation Exposition as referred to in the Section A of EMAR 147, and
- 2. This approval requires compliance with the procedures specified in the EMAR 147 approved Maintenance Training Organisation Exposition, and
- 3. This approval is valid whilst the approved Maintenance Training Organisation remains in compliance with EMAR 147.
- Subject to compliance with the forgoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended or revoked.

Date of original issue: 24th Nov. 2022

Date of this revision: N/A

Revision No: N/A

THE DEPUTY DIRECTOR, TECHNICAL
Maj. Gen. Fabio SCIORELLA

### MAINTENANCE TRAINING AND EXAMINATION ORGANISATION APPROVAL SCHEDULE

Reference: AER(EP).P-147 M.T.O.A. n. 09

Organisation: Leonardo S.p.A – Helicopters:

Via Indipendenza, 2 - 21018 Sesto Calende (VA) - Italy;
Via ing. Paolo Foresio, 1 – 21040 Venegono Superiore (VA) - Italy;
Strada del Malanghero – 10072 Caselle Torinese (TO) - Italy.

CLASS	MAML CATEGORY	LIMITATION			
BASIC	B 1.1	TB 1.1 (AEROPLANES TURBINE)			
	B 1.2	Modules 1,2,3,4,5,6,7,8,9,10,11b,17			
	B 1.3	TB 1.3 (HELICOPTERS TURBINE)			
	B 1.4	Modules 1,2,3,4,5,6,7,8,9,10,12			
	B 1	TB 1 MIL (MODULES 50-54)			
	B 2	TB 2 (AVIONICS)			
	B 2	TB 2 MIL (MODULES 50-55)			
	delta LMA to MAML	TB 1.1, TB 1.2, TB 1.3/1.4, TB 2			
TYPE RATING (Delta Courses from EASA CoR on Green version)	MDS	T1	T2	T4	
	UH-139 A / B /C / D / E	✓	<b>✓</b>	✓	
	PH-139 A / B / C / D / E	✓	1	✓	
	HH-139 A / B	✓	✓	✓	
	VH-139 A	✓	✓	✓	
	UH-169 A / B / C	✓	✓	✓	
	MH-169 A	✓	✓	✓	
TYPE RATING (Complete Courses on Military Design Series)	MDS	T1	T2	T4	
	HH-139 A / B	✓	✓	<b>√</b>	
	PH-139 A / B / C / D / E	✓	✓	✓	
	UH-139 A / B / C / D	✓	✓	✓	
	VH-139 A	✓	✓	✓	
TYPE RATING (Legacy Courses NOT compliant to AER(EP).P-66	MDS	B 1.3	B 2	С	
	UH-205 A	✓	1	NO	
	RH-206 A	<b>√</b>	· ·	<b>√</b>	
	RH-206 B				
	RH-206 C				

TYPE RATING (Legacy Courses NOT compliant to AER(EP).P-66	MDS	B 1.3	B 2	С
	UH-212	✓	<b>√</b>	<b>√</b>
	HH-212 A			
	UH-212 A			
	MH-212 B			
	SH-212 A			
	CH-109 A	✓	✓	<b>√</b>
	CH-109 F			
	MRH-109 A			
	MCH-109 A			
	CH-47 C	✓	✓	✓

This approval schedule is limited to the training and examinations specified in the scope of work of the approved Maintenance Training Organisation Exposition as referred to in section A of EMAR 147.

MTOE Reference: MTOE Issue I Rev. 0 24th November 2022

Date of original issue: 24th November 2022

Date of last revision approved: N/A

Revision No: N/A

THE DEPUTY DIRECTOR, TECHNICAL Maj. Gen. Fabio SCIORELLA