MDOA Certification No	DATE APPROVED	Company Name	SCOPE OF APPROVAL		PRIVILEGES
IT.21J.001 rev. 1	25/11/2024	LEONARDO S.p.A Divisione Velivoli  Site approved: Venegono Superiore (VA) Torino; Aeroporto Caselle (TO); Caselle (TO); Pomigliano d'Arco (NA)	MILITARY TRAINER AIRCRAFT MILITARY FIGHTER AIRCRAFT MILITARY TRANSPORT AIRCRAFT	- M345 HET	The Design Organisation is entitled to perform design activities, under this AER(EP).P-21 (EMAR 21) within its scope of approval and in accordance with the procedures of its Military Design Organisation Exposition.  Subject to requirement 21.A.257(b), DAAA can accept without further verification, the compliance documents submitted by the Military Design Organisation for the purpose of obtaining:  - the approval of flight conditions required for a military permit to fly; - a Military Type Certificate.  The holder of this Military Design Organisation approval shall be entitled, within its Terms of Approval, under the relevant procedure of the design assurance system:  1. to classify Changes to type-certificate and Repairs as "major" or "minor"  2. to approve minor Changes to type-certificate and minor Repairs  3. to issue information or instructions containing the following statement: "The technical content of this document is approved under the authority of MDOA ref. DAAA IT.21J.001"  The Design Organisation is entitled to approve the conditions under which a military permit to fly can be issued in accordance with EMAR 21.A.701(a)(2), except for permits to fly to be issued for the purpose of EMAR 21.A.701(15), within its
				- M346	
				- EF2000	
				- C27J	
				- ATR42MP	
				- ATR72MP	terms of approval and under the relevant procedures of the design assurance system.
				A14/120	
	31/03/2025	<b>LEONARDO S.p.A Helicopters</b> Site approved: Cascina Costa (VA)	MILITARY UTILITY HELICOPTER MILITARY ATTACK HELICOPTER MILITARY SMALL HELICOPTER UAS HELICOPTER	- AW139 - AW169	The Design Organisation is entitled to perform design activities, under this AER(EP).P-21 (EMAR 21) within its scope of approval and in accordance with the procedures of its Military Design Organisation Exposition.  Subject to requirement 21.A.257(b), DAAA can accept without further verification, the compliance documents submitted by the Military Design Organisation for the purpose of obtaining:  - the approval of flight conditions required for a military permit to fly;  - a Military Type Certificate.  The holder of this Military Design Organisation approval shall be entitled, within its terms of approval, under the relevant procedure of the design assurance system (in line with 21.A.263 "Privileges"):  - to classify Changes to type-certificate and Repairs as "major" or "minor";  - to approve minor Changes to type-certificate and minor Repairs;  - to issue information or instructions containing the following statement: "The technical content of this document is approved under the authority of MDOA ref. DAAA IT.21.002";  - to issue a military permit to fly in accordance with 21.A.711(b) for an aircraft it has designed or modified in accordance with the Implementing Arrangement doc. MA/2024/116.
IT.21J.002 rev.2					
				- AW249	
				- A109/A119	
				- AB205	
				- AB206	
				- AB212	
				- AB412	
				- AW129	
				- EH101/AW101	
				- CH47	
				- AWHERO HF	
				- NH90 (only for items for which LH is SDR Company as per MDOE)	

MDOA Certification No	DATE APPROVED	Company Name	SCOPE OF APPROVAL		PRIVILEGES
IT.21J.003	30/11/2019	<b>LINDSTRAND Technology Ltd.</b> Site approved: Oswestry (Shropshire, England)	SHAPED TETHERED GAS BALLOON	- Lindstrand LTL 197T Parachute Training Balloon	The Military Design Organisation is entitled to perform design activities, under this AER(EP).P-21 (EMAR 21) within its scope of approval and in accordance with the procedures of its Military Design Organisation Exposition.  Subject to requirement 21.A.257(b), DAAA can accept without further verification, the compliance documents submitted by the Military Design Organisation for the purpose of obtaining:  - a Military Type Certificate or approval of a Major Change to a Type Certificate;  - a Major Repair design approval.  The holder of this Military Design Organisation approval shall be entitled, within its terms of approval, under the relevant procedure of the design assurance system:  - to classify Changes to type-certificate and Repairs as "major" or "minor";  - to approve minor Changes to type-certificate and minor Repairs;  - to issue information or instructions containing the following statement: "The technical content of this document is approved under the authority of MDOA ref. DAAA IT.21J.003";  - to approve the design of major repairs to products for which it holds the Type Certificate.
IT.21J.004	05/04/2022	<b>SKY EYE SYSTEMS Srl</b> Site approved: Cascina (Pl)	MILITARY UAS LIGHT	- RAPIER X-25	The Design Organisation is entitled to perform design activities, under this AER(EP).P-21 (EMAR 21) within its scope of approval and in accordance with the procedures of its Military Design Organisation Exposition.  Subject to requirement 21.A.257(b), DAAA can accept without further verification, the compliance documents submitted by the Military Design Organisation for the purpose of obtaining:  - a Military Type Certificate.
IT.21J.005 rev.1	09/10/2025	<b>GE AVIO S.r.I.</b> Site approved: Brindisi (BR)	MILITARY ENGINES	- EJ200 - T700	The Military Design Organisation is entitled to perform design activities, under this AER(EP).P-21 (EMAR 21) within its scope of approval and in accordance with the procedures of its Military Design Organisation Exposition.  Subject to requirement 21.A.257(b), DAAA can accept without further verification, the compliance documents submitted by the Military Design Organisation for the purpose of obtaining:  - a Military Type Certificate or approval of a Major Change to a Type Certificate - a Major Repair design approval  The holder of this Military Design Organisation approval shall be entitled, within its terms of approval, under the relevant procedure of the design assurance system: - to classify Changes to type-certificate and Repairs as "major" or "minor"; - to approve minor Changes to type-certificate and minor Repairs; - to issue information or instructions containing the following statement: "The technical content of this document is approved under the authority of MDOA ref. DAAA IT.21J.005".
				- CT7-8	
IT.21J.006	23/10/2024	<b>GULFSTREAM Aerospace Corporation</b> Site approved: Savannah (Georgia, US)	LARGE AEROPLANE	- Gulfstream GVI	The Military Design Organisation is entitled to perform design activities, under this AER(EP).P-21 (EMAR 21) within its scope of approval and in accordance with the procedures of its Military Design Organisation Exposition.  Subject to requirement 21.A.257(b), DAAA can accept without further verification, the compliance documents submitted by the Military Design Organisation for the purpose of obtaining:  - a Military Type Certificate or approval of a Major Change to a Type Certificate;  - a Major Repair design approval.  The holder of this Military Design Organisation approval shall be entitled, within its terms of approval, under the relevant procedure of the design assurance system:  - to classify Changes to type-certificate and Repairs as "major" or "minor";  - to approve minor Changes to type-certificate and minor Repairs;  - to issue information or instructions containing the following statement: "The technical content of this document is approved under the authority of MDOA ref. DAAA IT.21J.006".