 TERMS OF APPROVAL
Military Design Organisation Approval Certificate
EMAR21J-006-DGA

This document belongs to the Military Design Organisation Approval Certificate EMAR21J-006-DGA issued to SAFRAN LANDING SYSTEMS

1. Scope of work:
This Military Design Organisation Approval has been granted to Safran Landing Systems for:
   - Designing in accordance with the applicable type certification basis and environmental protection requirements repairs to products for which Safran Landing Systems is not MTC holder, in the following technical disciplines:
     - Electro / mechanical / hydraulic equipment, systems and structures (Nose, Centre and Main Landing Gears) for ATA 32 (Landing Gears excluding Wheels & Brakes),
     - Electro / mechanical / hydraulic equipment for ATA 32 (Landing Gears).
   - Demonstrating and verifying the compliance with the applicable airworthiness and environmental certification requirements, and
   - Demonstrating to the DGA this compliance.

2. Categories of products:
   - Large aeroplanes

3. List of products:
   - Atlantique 2

4. Privileges:
   (a) Safran Landing Systems shall be entitled to perform design activities under this EMAR and within its scope of approval;
   (b) N/A

1. N/A
2. N/A
3. N/A
4. N/A
5. N/A
(c) Safran Landing Systems shall be entitled, within its terms of approval and under the relevant procedures of the design assurance system:
   1. To classify changes to type design and repairs as 'major' or 'minor';
   2. To approve minor changes to type design 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. [EMAR21]-006-DGA';
   4. N/A
   5. N/A
   6. N/A
   7. N/A

(d) N/A
   1. N/A
      i. N/A
      ii. N/A
      iii. N/A
      iv. N/A
   2. N/A
      i. N/A
      ii. N/A
      iii. N/A

5. Limitations:
The scope of this approval is limited to changes and repairs designed on ATA 32 (Landing Gears excluding Wheels & Brakes).

For the head of the French defense procurement agency and by means of delegation

L'ingénieur général de l'armement
Patrick HADOU
Responsable du pôle ASA

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