



GOVERNMENT OF INDIA
DIRECTORATE GENERAL OF CIVIL AVIATION

Form CA-80A

Application for Design Organisation Approval (DOA) under CAR 21, Subpart JA		
1. Applicant		
1.1 Company Name, Company registration number, Address; Telephone, Fax and E-mail of Contact Person & Authorised person	<i>[provide copy of registration with national Companies register]</i>	
2. Scope		
Design in accordance with applicable type-certification basis and environmental protection requirements		
2.1 Product Type	[See instructions on reverse page]	
2.2 Activity(ies)	[See instructions on reverse page]	
2.3 Technical Field(s)	[See instructions on reverse page]	
3. List of products (only for DOA applications related to TC and ITSOA for APU)		
4. Limitations		
5. Additional information		
6. Fees information		
The fee shall be paid by crossed Demand Draft drawn in favour of the PAO, DGCA, MCA, New Delhi as per Rule 133C of the Aircraft Rules, 1937 for Design Organisation Approval (DOA) under CAR 21, Subpart JA. Particulars of Draft - Draft No., Amount, Issuing Branch and Date of issue		
7. Outline of data required under CAR 21.A243		
The applicant shall provide the draft handbook, or an outline, including company flow-charts, description and information on design activities and organisation of partners or subcontractors.		
8. Applicant's declaration		
I agree to pay the fees levied by DGCA in respect of the issuance/renewal of a DOA certificate and am aware of the consequences of non-payment.		
9. Signature		
Date	Name of Chief Executive or Authorised Representative	Signature
This Application, together with : - a copy of the registration with Indian Companies register, - attachment "Information required for calculation of fee category", - the documents listed under § 7 above, should be sent to: Director (Aircraft Engineering Directorate), Directorate General of Civil Aviation, Opposite Safdar Jung Airport, New Delhi- 110 003, India, Telephone: 91-11-24623211		

See reverse for information

Information to be entered into application for DOA form:

The use of this form is required to enable DGCA to process applications without undue delay. The individual fields of the application form may be varied in size to allow entry of all required information. The application should be in English language.

Field 1.1: enter the name of the legal entity making the application, address; enter the name, telephone, fax and e-mail of contact person for this application and authorized person

Fields 2.1-2.3 identify the product type, the activity/ies for each product type and the related technical field(s) for each activity, in accordance with the lists below, add lines as appropriate depending on number of activities and related technical fields; fill in a separate table (section 2.1-2.3) for each product type (copy and paste section as necessary)

Field 2.1: Product Type

- Large aeroplane
- Small aeroplane
- Sailplane/powered Sailplane
- Very light aeroplane
- Small rotorcraft
- Large rotorcraft
- Very light rotorcraft
- Turbine engine
- Piston engine
- Auxiliary Power Unit (APU)
- Propeller

Field 2.2: Activity

- Type Certificates/ITSOA for APU
- Supplemental Type Certificates/ITSOA for APU
- Changes to type design (major and minor) by TC holders and continued airworthiness
- Repairs (major and minor)
- Minor changes only
- Minor repairs only

Field 2.3: Technical Field

- All (in case of Type Certificates)
- Avionics
- Installation of avionics equipment
- Structure
- Performance
- Environmental systems
- Hydro mechanical systems
- Electrical systems
- Cabin interiors
- Galleys or other interiors equipment
- Powerplant/Fuel system
- Software
- Transmissions
- Noise
- FADEC (Full Authority Digital Engine Control)
- Non critical engine parts
- Thrust reversers

Field 3: list all products for which TC application (or ITSOA for APU) is requested

Field 4: specify as necessary appropriate limitations, such as :

- Software level
- Primary/Secondary structure
- Others (to be specified)

Field 5: add information on schedule for Type Certificate, STC or other design approval

Field 7: See relevant subparts of CAR 21.

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