



DEPARTMENT OF CIVIL AVIATION

Application for Design Organisation Approval (DOA)

IMPORTANT NOTE: PLEASE FOLLOW THE INSTRUCTIONS AT PAGES 3 & 4

1. Applicant

1.1 Company Name

1.2 Address
(registered business & postal address, if different)

1.3 Contact Person

1.4 Telephone

1.5 Fax

1.6 E-mail

1.7 Location(s)

2. Category

3. Scope of design (See Table A)

4. List of products (only for DOA applications related to TC and TSOA for APU)

5. Limitations

6. Other information

7. Signature

Date

Name of Chief Executive or Authorised Representative

Signature

TABLE – A SCOPE OF DESIGN

Design in accordance with applicable type-certification basis and environmental protection requirements:

Product Type [see list 1]	
Activity(ies) [see list 2]	Technical Field(s) [see list 3]
Product Type [see list 1]	
Activity(ies) [see list 2]	Technical Field(s) [see list 3]

INSTRUCTIONS

Information to be entered into application for DOA form:

The use of this form is required to enable DCA to process applications without undue delay.

Field 1.1 Enter the name of the legal entity making the application and provide copy of national Companies register

Field 1.2 Enter complete registered business address and add postal address if different e.g. for mailing or billing purposes

Field 1.3 - 1.6 Enter name, telephone, fax and e-mail of contact person for this application

Field 1.7 Enter locations covered by this DOA application

Fields 2 Identify the DOA category(ies) based on the following:

DOA Categories:	Nature:	Cases:
1A	Type Certificate applicant or holder of highly complex or large product(s)	<ul style="list-style-type: none"> • Large Aeroplanes • Small and Large Rotorcraft • UAVs (Large) • Turbine Engines
1B	Type Certificate applicant or holder of complex or small-medium product(s) TSOA APU (large)	<ul style="list-style-type: none"> • Small Aeroplanes • Very Light Rotorcraft • Gyroplanes • UAVs (small-medium) • Piston Engines • Large APU
1C	Type Certificate applicant or holder of less complex or very small product(s) TSOA APU (small)	<ul style="list-style-type: none"> • Sailplanes, powered Sailplanes • Very Light Aeroplanes • Airships • Balloons • Propeller • Small APU
2A	STC / Changes / Repairs, unrestricted	Scope including at least structure, installation of avionics, hydro-mechanical systems, electrical systems, cabin interiors,
2B	STC / Changes / Repairs, restricted (technical fields)	Scope with restricted technical fields
2C	STC / Changes / Repairs, restricted (aircraft size)	Scope limited to one category of product only
3A	Minor Changes / Repairs, unrestricted	Scope including at least structure, installation of avionics, hydro-mechanical systems, electrical systems, cabin interiors,
3B	Minor Changes / Repairs, restricted (technical fields)	Scope with restricted technical fields
3C	Minor Changes / Repairs, restricted (aircraft size)	Scope limited to one category of product only

Fields 3 Identify the scope of design on Table A
Specify as necessary appropriate product types, activity and technical fields such as listed in List 1, 2 and 3.
Table A may be varied in size to allow entry of all required information.

Field 4 List all products for which TC application (or TSOA for APU) is requested

Field 5 Specify as necessary appropriate limitations, such as :

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

Field 6 Add information on schedule for Type Certificate, STC or other design approval

List 1 - Product types

- Large aeroplane
- Small aeroplane
- Sailplane/powered Sailplane
- Very light aeroplane
- Small rotorcraft
- Large rotorcraft
- Very light rotorcraft
- Gyroplane
- Airship
- Balloon
- Turbine engine
- Piston engine
- Auxiliary Power Unit
- Propeller

List 2 – Activity

- Type Certificates/ETSOA for APU
- Supplemental Type Certificates/ETSOA for APU
- Changes to type design by TC holders and continued airworthiness
- Repairs
- Minor changes only
- Minor repairs only

List 3 - Technical fields

- 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