



सत्यमेव जयते

GOVERNMENT OF INDIA
DIRECTORATE GENERAL OF CIVIL AVIATION

Form CA-32

Application for Approval of Minor Change / Minor Repair Design			
1. Applicant			
1.1 Name, Address; Telephone, Fax and E-mail of Contact Person & Authorised person			
1.2 Design Organisation Approval (DOA) Status			
2. Classification, product identification			
<input type="checkbox"/> Minor Change		<input type="checkbox"/> Minor Repair	
<input type="checkbox"/> Including Change to approved parts of Flight Manual (FM)			
2.1 Fixed wing aircraft			
Large Aeroplanes <input type="checkbox"/> over 5,700 kgs		Small/ Light Aeroplanes <input type="checkbox"/> over 5,700 kg up to 8,620 kg(incl. commuter) <input type="checkbox"/> over 1000 kg up to 5,700 kg <input type="checkbox"/> up to 1000 kg <input type="checkbox"/> VLA, powered sailplanes, sailplanes	
2.2 Rotorcraft	<input type="checkbox"/> Transport category	<input type="checkbox"/> Normal category	<input type="checkbox"/> Light category
2.3 Propulsion			
Engines <input type="checkbox"/> Reciprocating <input type="checkbox"/> Turbo prop <input type="checkbox"/> Turbo jet		Propeller <input type="checkbox"/>	
3. Applicable Airworthiness Code: Refer CAR 21.16A			
4. Applicability / Description			
4.1 Applicability, Title, Description, Affected Areas (including manuals)			
4.2 Foreign Approval (if applicable)	Reference		
5. Applicant's declaration			
I confirm that the information contained herein is correct and complete.			
6. Signature			
Date	Name of the Authorised Representative	Signature	
This Application 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 minor change / minor repair application 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, Company registration number (with copy of Indian Companies register), address; enter the name, telephone, fax and e-mail of contact person for this application and authorized person

Field 1.2: for applicants within the country: make reference to DOA / alternative procedures approval or related application made to DGCA e.g. for extension of scope related to this design change

Field 2: identify minor change or minor repair

Field 2.1: identify the kind of product / equipment for which an application is made by ticking the related checkboxes; the weight category shall refer to the maximum take-off weight (MTOW) of the aircraft type/model as specified in the type certificate data sheet

Field 3: identify the applicable airworthiness code proposed to be used for DGCA certification

Field 4.1:

- For applicability: enter manufacturer, type / model, DGCA - or grandfathered NAA-TC / -ITSO number of the original product / equipment
- For Title : give a title of the design change / repair design
- For Description: give a brief description of the design change / damage and repair design
- For Affected Areas (including manuals): identify all parts of the type design and the approved manuals affected by the change / repair, and the certification specifications / airworthiness requirements and environmental protection requirements with which the change / repair has been designed

Field 4.2: for applicants outside the country: enter reference to approval of the State of Design of the change / repair

Field 6: signature of an authorised representative of the applicant