



DESIGN CHANGE – Application for Approval of Technical Data
CONFORMITY CERTIFICATE – Major Modification, Major Repairs

INSTRUCTIONS: Refer to AC43-9 before completing this application. Print or type all entries. <i>Once completed, this form constitutes part of the aircraft records.</i>				Design Change Reference:	
1. AIRCRAFT MAKE:			MODEL:		
SERIAL No:			REGISTRATION:		
2. ORIGINATOR NAME:			ADDRESS:		
3. UNIT IDENTIFICATION			4. TYPE OF ACTION		
Unit	Make	Model/Part No.	Serial No.	Repair	Modification
Airframe	~~~~~ (As described in item 1 above) ~~~~~				
Powerplant					
Propeller					
Component	Type: Manufacturer:				
5. TECHNICAL DATA The Technical data identified overleaf in Section 8				<input type="checkbox"/> IS APPROVED or	
I apply for the approval of the technical data required for this modification or repair				<input type="checkbox"/> APPROVAL REQUIRED	
Date:		Name:		Signature:	
6. APPROVAL OF TECHNICAL DATA (<i>Design Organization/CAAV use only</i>)					
Pursuant to the authority given persons specified below, the data identified in item 8 was				<input type="checkbox"/> APPROVED (see below) or	
was assessed and subject to any conditions specified in Section 10 is:				<input type="checkbox"/> NOT APPROVED	
<input type="checkbox"/> The data identified herein complies with the applicable airworthiness requirements and is approved for the above described aircraft.					
<input type="checkbox"/> The data identified herein complies with the applicable airworthiness requirements and is approved for the duplication on identical aircraft make, model, and modified configuration by the operator.					
<input type="checkbox"/> The embodiment of this (modification or repair) would normally be considered major and would require a conformity inspection by a person authorized in accordance with Part 43, subpart E.					
<input type="checkbox"/> Civil Aviation Authority		<input type="checkbox"/> Certified Design Organization		Approval Reference: 	
Date:		Delegation or Certificate No:		Signature:	
7. CONFORMITY STATEMENT (<i>IA Holder or Certified Maintenance Organization or Other approved means only</i>)					
I hereby certify that a (repair or modification) has been carried out on this (aircraft or aircraft component) and that the (repair or modification) conforms to the applicable technical data specified in Part 21, Appendix D and described on the reverse or attachments hereto:					
<input type="checkbox"/> IA Holder		<input type="checkbox"/> Certified Maintenance Organization		<input type="checkbox"/> Other (specify)	
Date:		Certificate No:		Signature:	

NOTICE

Embodiment details, including items fitted or removed, weight and balance, and reference to this form shall be entered in the aircraft records. Operating limitations, flight data changes, and flight manual supplements shall be included in the flight manual. *A modification or repair must be compatible with all previous modification or repairs to assure continued compliance with airworthiness requirements.*

The technical data provided should include descriptive data, weight and balance calculations, and document amendments such as flight manual supplements. For applications for approval of the data, substantiating data and calculations should be supplied along with a statement of compliance or a request that such a statement be prepared.

8. TECHNICAL DATA AND DESCRIPTION OF WORK

(This block may be used to list additional sheets if more room is required or if data is considered proprietary, identify each additional sheet with the aircraft details from Block 1 or the design change reference.)

DESCRIPTION OF WORK ACCOMPLISHED:

Number of additional sheets attached:

WEIGHT AND BALANCE DATA:

Number of additional sheets attached:

DOCUMENT AMENDMENTS: *(Flight Manual Supplements etc)*

Number of additional sheets attached:

9. ADDITIONAL INFORMATION REQUIRED FOR APPLICATIONS FOR APPROVAL OF THE ABOVE TECHNICAL DATA

SUBSTANTIATING DATA AND CALCULATIONS:

Number of additional sheets attached:

A statement of compliance has been issued by _____ and is attached

I request that the design organization/CAA prepare a statement of compliance.

10. CONDITIONS OF APPROVAL: *(Design Organization/CAAV use only)*

Date: Name: Signature: