REPORT FOR THE ISSUE OF A CERTIFICATE OF AIRWORTHINESS AND AIRWORTHINESS REVIEW CERTIFICATE (ARC) ON BEHALF OF THE UK CAA

PLEASE COMPLETE ALL SECTIONS



1. AIRCRAFT DETAILS

Registration: Serial No:		
Engine Type:		
Propeller Type (Hub & Blade): Manufacturer:		
Total aircraft hours flown: Associated flight cycles:		
2. COMPLIANCE STATEMENT		
It is confirmed that compliance with the following has been established and where applicable is properly entered and certified in the aircraft technical records:		
Type Certificate Data Sheet Reference (see note 1): Issue No:		
All applicable State of Design AD's (Airframe/Engine/Propeller/Equipment) are in compliance:		
All modifications embodied have EASA / CAA approval (see note 2):		
All installed radio equipment has the appropriate approval (see note 3):		
Installed VHF radio communications equipment has 8.33kHz spacing capability		
Weight and balance report with loading schedule reflects configuration of the aircraft		
Report/s dated:		
Date aircraft weighed:(kg)		
Flight Manual reference no: Revision status:		
Aircraft is in compliance with UK CAA publication CAP 747 at Issue: Amendment		
UK Registration markings on aircraft comply with the Air Navigation Order 2016 (CAP 393), Schedule 4, Part 2, Article 32(2)		
UK CAA publication CAP 393 at Issue: Amendment:		
Fireproof Registration Plate is fitted:		
Placards are in English:		
Airworthiness Directives Status (see note 4):		
Aircraft State of Design AD's bi-weekly reference:		
Engine State of Design AD's bi-weekly reference:		
Propeller State of Design AD's bi-weekly reference:		
Equipment State of Design AD's bi-weekly reference:		
Published EASA Airworthiness Directives bi-weekly reference:		
AD's published by the CAA (date compliance confirmed) (see note 5):		

3. AIRCRAFT STATUS

UK Certificate of Registration has been issued

UK Radio Licence has been issued

Any derogations or exemptions identified on Form 52 must be agreed with the CAA.

All above items must be complied with prior to dating the Certificate of Airworthiness, ARC and Noise Certificate

4. CERTIFICATION

The aircraft conforms to the EASA approved Type design and all changes to the aircraft have been appropriately approved.		
EASA Form 52 Statement of Conformity No:	Date:	
The Certificate of Airworthiness No:	and	
ARC No:	and	
Noise Certificate No:	have been issued	
Date of Issue:	Date of ARC Expiry:	
Local Time of Issue:	Place of Issue:	
Name (Print):	Signature:	
Title:	Date:	
National Authority / Company:		
Name of Signatory Under Training (if applicable):		

DECLARATION

I hereby confirm that all original certificates have been:
- Given to the operator to place onboard the aircraft; or
- Placed onboard the aircraft
Name (Print): Signature:
National Authority / Company / Owner:

Once completed, please e-mail to apply@caa.co.uk with copies of the signed and dated EASA Form 52, UK CAA Certificate of Registration, Certificate of Airworthiness, ARC and Noise Certificate.

CAA Use Only

CAA Approved Maintenance Programme reference for aircraft:

Note 1: The applicable Certification Basis for the issue of a UK CofA is:

For details of acceptable TDCS refer to the flow charts on the CAA website.

Note 2: Modifications (changes):

For details of acceptable modifications refer to the flow charts on the CAA website.

- Note 3: Where EASA is performing the functions of the State of Design of the Radio equipment, it should either be approved as part of the aircraft Type Design or hold an appropriate ETSO approval. Where EASA is not performing the functions of the State of Design of the Radio equipment, it must either be approved as part of the aircraft Type Design or approved in accordance with procedures defined in agreements between the UK and the State of Design.
- Note 4: Where the State of Design does not publish an AD Bi-weekly listing, please insert the date compliance with the ADs published by the State of Design was confirmed.
- Note 5: The CAA has the option to vary a State of Design AD, or publish an AD where the State of Design has not. These will be published on the CAA website.