



ENGINEERS REPORT FOR THE ISSUE / RENEWAL OF A CERTIFICATE OF AIRWORTHINESS

Aircraft Registration	Aircraft Type
Constructors No	Date of Manufacture
C of A Category	C of A Expiry Date
Aircraft Total Time	Landings/Cycles at Date
Hours Flown since last C of A	
Aircraft last weighed on	
Compass Swing carried out on	
Details of Significant Repairs, Defects, and Modifications since last C of A Renewal	

The aircraft/Engine(s)/Propeller(s) and associated Equipment have been checked for compliance with all Mandatory Service Bulletins, Airworthiness Directives and Airworthiness Notices to the following Content and Check List Revision(s).

STATE OF MANUFACTURES AIRCRAFT AWORTHINESS DIRECTIVES

Airworthiness Directives (Bi-Weekly Listing No _____)

Note: Insert N/A if not applicable.

FOR CASAS USE ONLY

Comments on report

Report assessed by: _____ Date _____

DETAILS OF CHECKS CARRIED OUT SINCE LAST C OF A RENEWAL:

Check	A/F Hrs	Date

Check	A/F Hrs	Date

Are Scheduled Time Controlled items within Life Yes/No

If No, give details:

ENGINE AND PROPELLER/ROTOR DETAILS:

ENGINE TBO

PROPELLER/ROTOR TBO

TRANSMISSION TBO

	No: 1	No: 2	No: 3	No: 4
Engine Type:				
Serial number:				
Date fitted:				
Total engine hours:				
Total engine cycles:				
Total hours since overhaul:				
Total cycles since overhaul:				
Propeller/Rotor Type:				
Serial number:				
Date fitted:				
Total propeller/rotor hours:				
Total hours since overhaul:				
Total cycles since overhaul:				
Rotorcraft transmission:				
Rotorcraft serial number:				
Date Fitted:				
Total hours since overhaul:				
Total cycles since overhaul:				
Tail rotor serial numbers:				
Hours since manufacture:				

MANDATORY SERVICE BULLETIN/AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD

AD/SB Number	Rev	Subject	Date & Hrs at Compliance	Method of Compliance	One Time	Repetive	Next Due Date/Hours

Certified that the above mentioned Bulletins and Directives have been complied with on this aircraft in accordance with the requirements contained therein.

Signed

Licence Approval No

Date

Note: (Use additional pages as required).

ENGINEER'S CERTIFICATION

Aircraft Registration

Date

I hereby certify that all Inspections and Work necessary to ensure the continued airworthiness of this aircraft have been carried out, recorded and certified and the aircraft is in an airworthy condition and fit for Issue/Renewal of the Certificate of Airworthiness.

Due regard has been taken of the age, condition, utilisation and/or storage conditions;
Compliance with the Approved Maintenance Schedule; Manufacturers' Service bulletins or equivalent; Prescribed periods between Overhaul, Test or Calibration;
Work previously certified in the relevant records; Mandatory Requirements and the applicable Legislation.

Name: _____ Report Date _____

Signature: _____ Licence/Approval No: _____