

# Cyprus Department of Civil Aviation

## DCA AIRWORTHINESS REVIEW REPORT

Aircraft Registration:		Aircraft Type:	
Constructors No:		Date of Manufacture:	
C of A Category:		ARC Expiry Date:	
Aircraft Total Time		Landings:	At Date:
Hours Flown since last Airworthiness Review:			

<b>1. Flight Hours and Cycles</b> Airframe, engine and propeller (as applicable) flying hours and associated cycles have been properly recorded	<b>YES/NO</b>
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<b>2. Flight Manual</b> The Flight Manual is applicable to the aircraft configuration and reflects the latest revision status	<b>YES/NO</b>
Flight Manual Reference:	Revision No.
Attach a Fax, Letter or other document from the Type Design Organisation confirming the latest revision standard of the Flight Manual.	

<b>3. Scheduled Maintenance</b> All Maintenance due on the aircraft according to the approved maintenance programme since last Airworthiness Review has been carried out.	<b>YES/NO</b>				
<b>Details of Checks carried out since last Airworthiness Review</b>					
Check	A/F Hrs	Date	Check	A/F Hrs	Date
Maintenance Programme Reference:				Revision No:	

<b>4. Defect Control</b> All known defects have been corrected or, when applicable, carried forward in a controlled manner	<b>YES/NO</b>
List any open MEL item(s)	

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<b>5. Airworthiness Directives</b>			<b>YES/NO</b>
The aircraft/Engine(s)/Propeller(s) and associated Equipment have been checked for compliance with all applicable State of Design and EASA Airworthiness Directives to the following Bi-weekly listing, revision number or date			
State of Design:		Bi-weekly listing or Revision number:	
EASA		Issued on or before: (date)	
Attach a list showing the current AD status of the aircraft			

<b>6. Modifications</b>		<b>YES/NO</b>
All modifications applied to the aircraft have been properly registered and are approved according to Part 21.		
Attach a list of modification performed since last Airworthiness Review including approval basis		

<b>7. Repairs</b>		<b>YES/NO</b>
All repairs applied to the aircraft have been properly registered and are approved according to Part 21.		
Attach a list of all repairs performed since last Airworthiness Review including approved data if outside the Structural Repair Manual (SRM)		

<b>8. Lifer Components</b>		<b>YES/NO</b>
All service life limited components installed on the aircraft are properly identified, registered and have not exceeded their approved service life limit.		
Attach a list of life-limited components showing component life limits and life remaining		

<b>9. Weight &amp; Balance</b>			<b>YES/NO</b>
The current weight and balance statement reflects the configuration of the aircraft and is valid.			
Aircraft last weighed on		Weight schedule dated	
Attach copy of Weight Schedule if amended since last Airworthiness Review			

<b>10. Type Design</b>			<b>YES/NO</b>
The aircraft complies with the latest revision of its type design approved by the Agency			
Type Certificate Data Sheet reference:		Revision:	

<b>11. Physical Survey of Aircraft</b>	
A physical survey of aircraft performed and following subjects checked	
Mandatory Marking and Placards Installed	<b>SATISFACTORY/ UNSATISFACTORY</b>
Aircraft complies with approved Flight manual	<b>SATISFACTORY/ UNSATISFACTORY</b>
Aircraft Configuration	<b>SATISFACTORY/ UNSATISFACTORY</b>
Unrecorded Defects	<b>SATISFACTORY/ UNSATISFACTORY</b>
No inconsistencies with Aircraft records	<b>SATISFACTORY/ UNSATISFACTORY</b>
Survey report completed any recorded finding cleared	<b>SATISFACTORY/ UNSATISFACTORY</b>
Please attach a copy of the Survey report and any documents relating to the closure of survey findings	

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<b>12. Engine and Propeller/Rotor Details:</b>				
Engine TBO.....	Propeller/Rotor TBO.....			
	No: 1	No: 2	No: 3	No: 4
Engine Type:				
Serial Numbers:				
Total Engine Hours:				
Hours since Overhaul:				
Propeller/Rotor Type:				
Serial Numbers:				
Total Propeller hours:				
Hours since Overhaul:				
Date Fitted:				
Date AWN No: 75 c/w				
Tail Rotor Serial Numbers:				
Hours since Manufacture:				

## 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 of an Airworthiness Review Certificate.

Due regard has been taken of the age, condition, utilisation and/or storage conditions; Compliance with the Approved Maintenance Programme; 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: \_\_\_\_\_

Signature: \_\_\_\_\_

License/Approval No: \_\_\_\_\_

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## **FOR DCA USE ONLY**

### **AIRWORTHINESS INSPECTOR'S RECOMMENDATION**

I hereby confirm that I have carried out an airworthiness review of aircraft registration 5B-\_\_\_\_\_ according to Part M paragraph M.A.710. To the best of my knowledge at the time of the review the aircraft is considered airworthy and I recommend the issue of an Airworthiness Review Certificate.

Name of assigned Inspector:

Signature:

Date: