#### DCA AIRWORTHINESS REVIEW REPORT

Aircraft Registrat	cion:		Aircraft Type:				
Constructors No:			Date of Manu	facture:			
C of A Category:			ARC Expiry I	Date:			
Aircraft Total Tir	me		Landings:		At Date:		
Hours Flown sinc	ce last Airworthiness	Review:					
1. Flight Hours and Cycles Airframe, engine and propeller (as applicable) flyi properly recorded			ing hours and associated cycles have been				YES/NO
							l
2. Flight Manual The Flight Manual status	Lal is applicable to the	aircraft con	figuration and	reflects the	latest revision	on	YES/NO
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.							
last Airworthiness Review has been carried out.					YES/NO		
Check	A/F Hrs	Checks carried out since last Airworthiness Review       Date     Check     A/F Hrs     Date					
CHECK	71/1 1113	Date	CHCCK	1			Date
					<u> </u>		Date
					VI 1115		Date
					V/1 1113		Date
					V1 1113		Date
					VI IIIS		Date
					V1 1113		Date
Maintenance Prog	gramme Reference:				Revision No	):	Date
Maintenance Prog	gramme Reference:					):	Date
4. Defect Contro		d or, when ap			Revision No		Date YES/NO
4. Defect Contro All known defect	<u>l</u> s have been corrected	d or, when ap			Revision No		
4. Defect Contro All known defect manner	<u>l</u> s have been corrected	d or, when ap			Revision No		
4. Defect Contro All known defect manner	<u>l</u> s have been corrected	d or, when ap			Revision No		
4. Defect Contro All known defect manner	<u>l</u> s have been corrected	d or, when ap			Revision No		
4. Defect Contro All known defect manner	<u>l</u> s have been corrected	d or, when ap			Revision No		

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						T
5. Airworthiness						
The aircraft/Engine(s)/Propeller(s) and associated Equipment have been checked for						YES/NO
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 li	_		
			Revision nur	mber:		
EASA Issued on or before: (date)						
Attach a list show	ing the	current AD status of th	he aircraft			
	-					
6. Modifications						
All modifications applied to the aircraft have been properly registered and are approved						YES/NO
according to Part			1 1 3	S	11	
		ion performed since las	st Airworthine	ess Review inclu	ding approval bas	is
11000011 01 1100 01 111	0 011110 000	Ton personned amor ide	<u> </u>		ang approvar ous	
7. Repairs						
	All repairs applied to the aircraft have been properly registered and are approved according to YES/N					
Part 21.	a to the	anoran navo ocen proj	porry registere	d and are approx	ou uccording to	LESTIC
	renaire	s performed since last A	<u> </u>	Review includin	g annroved data i	f outside
the Structural Rep	-	-	in worthiness	review includin	g approved data r	1 outside
the Structural Rep	Jan Ivia	iluai (Sicivi)				
8. Lifed Compon	onts					
		omponents installed on	the aircraft ar	e properly identi	fied registered	YES/NO
		neir approved service li		c property identi	fied, registered	1ES/NO
				lifa limita and life	, romaining	
Attach a list of fil	e-mmite	ed components showing	g component i	ine iimits and iiie	e remaining	
0 W 14 0 D 1						
9. Weight & Bala		1	1 ~	0.1	0 1: 1:1	VECNO
The current weigh	nt and b	palance statement reflec	ets the configu	iration of the airc	raft and is valid.	YES/NO
A: 0.1 / :1			XX7 * 1 .	1 1 1 1 , 1		]
Aircraft last weigh	hed on		Weight	schedule dated		
Attach copy of W	eight S	chedule if amended sin	ice last Airwo	rthiness Review		
_						
10. Type Design						
The aircraft comp	lies wi	th the latest revision of	its type desig	n approved by th	e Agency	YES/NO
Type Certificate I	Data			Revision:		
Sheet reference:						
	•					
11. Physical Surv	vey of A	Aircraft				

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

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12. Engine and Propeller/Rotor Det	tails:			
Engine TBO	Prope	eller/Rotor TE	30	
	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 ar aircraft have been carried out, recorde for issue of an Airworthiness Review	ed and certific			
Due regard has been taken of the age, the Approved Maintenance Programm periods between Overhaul, Test or Ca Mandatory Requirements and the app	ne; Manufact alibration; Wo	urers' Service ork previousl	e bulletins or e	equivalent; Prescrib
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:

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