



ANNUAL MAINTENANCE REVIEW REPORT - AEROPLANE

1.	AIRCRAFT REGISTRATION	Z	S	-				Airframe serial number		
2.	Make/model of Aircraft	Make/model of Engine(s)					Make/model of Propeller(s)			
3.	Current Airframe hours	Current Airframe cycles			Current Hobbs					
4.	Engine serial numbers(s)	Hours operated since new	Hours operated since overhaul	Cycles since new	Cycles since overhaul	Date of overhaul or manufacture				
	i					DD-MM-CCYY				
	ii					DD-MM-CCYY				
	iii					DD-MM-CCYY				
	iv					DD-MM-CCYY				
5.	CURRENT ENGINE TBO									
6.	Propeller serial number(s)	Date newly installed	Date of O/H midlife inspection	Time since new	Time since overhaul					
	i	DD-MM-CCYY	DD-MM-CCYY							
	ii	DD-MM-CCYY	DD-MM-CCYY							
	iii	DD-MM-CCYY	DD-MM-CCYY							
	iv	DD-MM-CCYY	DD-MM-CCYY							
7.	CURRENT PROPELLOR TBO									
8.	Type of inspection program (tick applicable)	Mandatory periodic inspection		Phase inspection	Approved maintenance program					
9.	CAA approved maintenance programme reference				Issue/amendment					
10.	Since the last C of A renewal/ issue, the following were complied with or carried out (attach logbook copies or status report):									
i	Record showing details of major maintenance checks carried out									
ii	Major component changes (Serialized life limited components as per OEM Chapter 5 or equivalent)									
iii	Compass swing									
iv	Airworthiness Directive numbers									
v	Manufacturer's recommendations (e.g. SB's, SI's, SL's etc.) numbers									
vi	Modification Records									
11.	Radio station license (proof of application) available and current							YES		NO
12.	Aircraft flight manual available and current							YES		NO
13.	Date of last weighing	DD-MM-CCYY								
14.	Is mass and balance data available / amended to date (if the aircraft has							YES		NO

	been reweighed attach copy of the weigh report)						
15.	Is the equipment list available / amended to date?			YES		NO	
16.	Are the engine and propeller models installed, the correct models as required by the aircraft Type Certificate Data Sheet?			YES			
17.	Does the radio equipment comply with the original aircraft equipment list, or are modification/STC approvals available for any non-standard equipment installed?			YES		NO	
18.	Is the aircraft fitted with a 406 MHZ Emergency Locating Transmitter?			YES		NO	
19.	Enter beacon ID Hex code (If answered yes)						
20.	Are the relevant approved documents to be carried in the aircraft available as per Part 91 of the CARs?			YES		NO	
21.	Flight folio copies attached (most recent page)			YES		NO	
22.	Date of last flight	DD-MM-CCYY	Hours by which inspection was over flown				
23.	Has the aircraft and engine(s) been maintained in accordance with the manufacturer's procedures for storage or preservation protection during inactivity?		YES		NO		N/A
24.	If "NO", supply details of alternative procedures						
25.	Certificate of Airworthiness expiry date		DD-MM-CCYY				
26.	COMPLIANCE STATEMENT						
I, the undersigned, hereby certify that I have completed the annual maintenance review on aircraft			Z		—		and that
i. All mandatory overhauls, modifications, and special inspections due in accordance with the approved maintenance programme have been done and are recorded in the applicable logbooks. ii. This aircraft is airworthy, and a maintenance certificate of release is available and current. iii. The information given on this form is true in every respect to the best of my knowledge and belief.							
			DD-MM-CCYY				
SIGNATURE OF AIRCRAFT MAINTENANCE ENGINEER		NAME IN BLOCK LETTERS			DATE		
AME licence number / AMO approval number							