



**CL:**

**TCAA-O-AWS012**

**July 2008**

**CERTIFICATE OF AIRWORTHINESS ISSUE/RENEWAL  
INSPECTION REPORT – CHECK LIST**

**General Information:**

1. Name of Applicant :
2. Address of Applicant :

3. Date of Inspection :	4. Place of Inspection:
5. Registration Marks:	6. C of A Category:
7. Aircraft Constructor:	8. Date of Construction:
9. Type of Aircraft:	10. Constructors Serial No:
11. Total Airframe Hours:	12. Hrs. Since Last C of A Renewal:

13. Engine Manufacturer:
14. Engine Designation:
15. Propeller/Rotor Blades Manufacture:
16. Propeller/Rotor Blades Designation:

**Engines, APU and Propeller / Rotor Details:**

Engine TBO \_\_\_\_\_ Propeller/Rotor TBO \_\_\_\_\_

	No 1	No 2	No 3	No 4	APU
<b>Engines</b>					
Serial Numbers:					
Total Engine Hours:					
Total Engine Cycles:					
Hrs. to Overhaul:					
Cycles to Shop Visit					
<b>Propellers/Rotors</b>					
Serial Numbers:					
Total Propeller hours:					
Hours since Overhaul:					
Date Fitted:					
Tail Rotor Serial Numbers:					
Hours since Manufacture:					

**Aircraft Documents:**

	<b>Document</b>	<b>Validity/ Status</b>	<b>Folio No.</b>
1.	Last Major Maint. Certificate of Release to Service		
2.	Current C of R S (if different from 1 above)		
3.	Certificate of Insurance		
4.	Radio Station Licence		
5.	Weight and Balance Schedule		
6.	AD's and SB's Compliance		
7.	Airborne Nav. Equip Approval for Int. Operation		
8.	Minimum Equipment List (MEL)		
9.	Technical Records – Complete and Updated		
10.	Log-Books Entries Update and Certification		
11.	Flight Manual / Pilot Operating Hand Book		
12.	Approved Maintenance Schedule		
13.	Maintenance Manual		
14.	Test Flight Report (where) Applicable		
15.	Technical Log-Book		
16.	Allowable Differed Defects Clearance		
17.	Corrosion Control Program Compliance		
18.	Aircraft Instruments and Avionics Equipment Form		
19.	Aircraft C of A Issue / Renewal Status Report		
20.	Standby Compass Swing Status		

**Aircraft Inspection Findings:**

	<b>Inspection Item</b>	<b>Finding / Status</b>
1.	Markings and Placards	
2.	Location and Condition of Aircraft Data Plate	
3.	Emergency Exit Marking and Clearance	
4.	Emergency Escape Route Path Lighting	
5.	Emergency First Aid Kit Contents Validity	
6.	Oxygen System and Equipment Condition	
7.	Fire Fighting Equipment Condition	
8.	Emergency Equipment Installation Layout Compliance	
9.	Cockpit and Cabin Seats Condition and Security	
10.	Safety Belts and Shoulder Harnesses (as applicable)	
11.	Cabin Smoke Detectors Installations and Function	
12.	Cargo Compartment Smoke Detectors Class & Function	
13.	Cockpit Instruments in agreement with Requirements List	
14.	Emergency Locator Transmitter Battery Status	
15.	General Aircraft Condition Assessment	

