

## CHECK LIST FOR INSPECTION OF A TURBINE POWERED MODEL AIRCRAFT

The following checklist is to be completed by an authorised MAAA Aircraft Inspector with a Gas Turbine Endorsement prior to Test Flights. The check boxes are to be marked "N/A" if not applicable, ticked if satisfactory, or left blank pending re-inspection if unsatisfactory.

The checklist is subsequently used by the operator of the aircraft:

- (a) at the beginning of a flying session (all items)
- (b) before every flight (items marked "P" only)

The checklist is arranged in a systematic fashion assuming a standard turbine powered aircraft. Variations will be necessary for different types of aircraft.

To be used in conjunction with Form MAAA033 for Rotary Wing Aircraft.

1. UN	IASSEMBLED INSPECTION		Tick
1.1	WING GROUP		
	Fuselage attachment points		
Ī	Servo Mounting		
Ī	Pushrods/Cables and actuating links		
Ī	Control horns		
	Clevis/actuating link attachment points		
	Control surface hinges and gaps (see note 1)		
	Undercarriage integrity and attachment points		
	Structure (see note 2)		
	Covering integrity		
1.2	FUSELAGE GROUP		
	Wing attachment points		
	Undercarriage integrity and attachment points		
	Servo mounting		
	Pushrods/cables and actuating links		
	Control horns		
	Clevis/actuating link attachment points		
	Control surface hinges and gaps (see note 1)		
	Fin and rudder assembly		
	Tail plane		
	Structure (see note 2)		
	Covering integrity		
1.3	POWER PLANT		
	Intake duct secure and undamaged	Р	
	Exhaust ducting secure and undamaged	Р	
	Engine mounting and accessories secure	Р	
	Engine cowling/shroud attachment	Р	
	Inflight fuel shut off valve switch functioning and off	Р	
	External servicing points (fuel, plug gas connector etc)	Р	
ŀ	Internal heat insulation/ shielding to fuselage skin	Р	
1.4	RADIO EQUIPMENT		
	All transmitter functions set up correctly including Fail Safe	Р	
	Receiver installation		
	Battery installation		
	ECU battery		
İ	Aerial installation		
	Switch installation		
<u>[</u>	Wiring and plugs clear, undamaged and secure		

- **Note 1**: Check for cracking near hinges and control horns. Pull on control surface to verify integrity of hinges. Move surface to determine if any free play is present. Excessive gaps between surfaces should be avoided.
- Note 2: Check for damage, distortion and cracking.



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<u>2. A</u>	SSEMBLED INSPECTION		Tick
2.1	GENERAL		
2. 1	First ensure that all components fit together correctly, and that no undue		
	strain is needed to achieve proper alignment.		
		II.	l
2.2	RIGHT WING		
	No non-design twists or warps		
	No visable structural defects		
	Attachment to fuselage		
	Undercarriage attachment		
	Alignment of control surfaces		
2.3	FUSELAGE and TAILPLANE		
	Horizontal stabilizer attachment		
	Fin and rudder attachment		
	Alignment of empennage with respect to wing		
	Alignment of control surfaces		
	Undercarriage / secure and		
	Canopy securing system satisfactory		
2.4	LEFT WING		
2.4	No non-design twists or warps		
	No visable structural defects		
	Attachment to fuselage		
	Undercarriage attachment		
	Alignment of control surfaces		
۰.	MICOELLANEOUS		
2.5	MISCELLANEOUS Centre of gravity		1
	Sense and throw of all control surfaces	Р	
	Engine off radio check	-	
	Fuel, air pressure, battery charge sufficient	Р	
	Fuel filter clean and servicable	<u> </u>	
	Gas container secure and replenished	Р	
	Conversant with MAAA Gas Turbine Rules	•	
	Able to demonstrate working knowledge of use of Fire Extinguisher		
	Conversant with engine start and running procedures		
	Conversant with emergency shut down and fuel isolation		
	BEFORE STARTING ENGINE(S) – FIRE EXTINGUISHER SUITABLE FOR	<u> </u>	_
	THE TASK MUST BE PRESENT WITH SAFETY PIN REMOVED		
2.6	CHECKS WITH ENGINE(S) ON  Aircraft secure before start (Brakes on/or held)		1
		P	
	Engine performance and reliability  Mechanical fuel shut off check	P	
	Demonstrated satisfactory knowledge of systems during ground runs (2)	F	
	Airframe vibration	P	
	Radio range check	<u> </u>	
	Brakes checked on/off (if fitted)	Р	
	Fuel/Air leaks	P P	+