



MAAA FLIGHT PROFICIENCY SCHEME

FLIGHT REQUIREMENTS & TEST CHECK SHEET

GLIDER – BRONZE WINGS

This Test is to be assessed by an MAAA Glider Instructor.

The requirements specified have been determined by the MAAA and are not to be varied.

Bronze Wings (Glider) are awarded when a member demonstrates, in the course of one session, that he/she has the skills to perform the manoeuvres listed in the tasks below, in a competent manner and to the required standard.

This is to certify that AUS

of P/Code

Club

Note address below if wings to be sent to Club

has demonstrated the degree of proficiency in radio controlled flying of model aircraft to be awarded the MAAA Bronze Wings (Glider).

.....
 Signature MAAA Instructor's Name (BLOCK LETTERS) AUS No. Date

At the successful completion of the test, this form shall be completed by the MAAA Instructor and sent to the **State Association**.

Note: Wings will be sent to the Pilot unless the Club address is noted below.

Bronze Wings (Glider) - Demonstrate twice with reverse direction of landing pattern.

	Manoeuvres	Test
1	Dexterity Pilot must be able to locate all the transmitter controls quickly without fumbling.	
2	Theory Pilot must be able to name all major components of the aircraft and define functions, including effect of controls, and have a thorough knowledge of safety rules and regulations.	
3	Airframe & Pre-Flight Check Check centre of gravity location and signs of structural or covering problems that could affect flight eg. presence of warps which could affect trim. Check controls neutral and control throws correct, state of battery and range check.	
4	Launch	
5	Straight flight from low release for 30 seconds into wind.	
6	180 degree turn overhead to perform a figure eight.	
7	Rectangular approach pattern and a good landing with FAI landing circle. (15 metre circle)	

At least one week must elapse between testing sessions of a candidate.

Wings to be sent to Pilot? YES / NO (If NO, note address below)
 Strike out as applicable

.....

.....

.....Post Code: