

Appendix 2 Examiners and Candidates Advanced Test Check List

The following is a short checklist of matters to discuss with the candidate taken from this document. This checklist can be used to ensure that all points raised above have been discussed with the pilot prior to any flights:

- 1 Has the candidate read: -
The MFNZ Members Manual

Local site rules (if applicable)

Safety Code for General Flying

Operational Guide, All Models and Radio Control

- 2 Discuss whether the model is suitable in “these conditions”
- 3 Any “no fly zones” need to be identified
- 4 Remind candidate to talk you through anything that the helper does for them as the test progresses
- 5 Agree any Airspace requirements that need to be pre-determined by the Examiner and Candidate prior to the commencement of the test flights
- 6 Discuss the various manoeuvres and any options that may be available so that there can be no misunderstanding during the test
- 7 Does the candidate understand how you expect to see the model positioned about the wind throughout the test?
- 8 Clearly identify the landing area and agree with the candidate the required landing pattern that he will be flying and you will be looking for.

Appendix 4

Advanced CERTIFICATE MULTIROTOR (AM) Examiners Test Flight Check List

CandidatesName	MFNZNumber	Date	Signature
Examiner's Name	MFNZNumber	Date	Signature

FLIGHT TASK

COMMENTS

(a)	Carry out pre-flight checks as required by the MFNZ Safety Codes	
(b)	Perform one hovering 'bow tie	
(c)	Perform one four-point pirouette	
(d)	Perform one 'Top Hat'	
(e)	Take off and climb to a safe altitude	
(f)	Fly a left rectangular hand circuit	
(g)	Fly a right rectangular hand circuit	
(h)	Perform one figure eight at circuit height	
(i)	Perform one twenty second nose-in hover	
(j)	Perform one loop	
(k)	Perform an approach at 45° to the vertical, landing within a predetermined two metre square	
(l)	Complete post-flight checks as required by the MFNZ Safety Codes	
Answer five questions from the list of mandatory questions on legal aspects of model aircraft flying.		
Answer satisfactorily a minimum of eight questions on safety matters based on the MFNZ Safety Codes for General Flying and Model Flying Displays and local flying rules.		