

MODEL AERONAUTICAL ASSOCIATION OF AUSTRALIA



INTERNAL NAVIGATION & STABILISATION POLICY

For the purposes of the MAAA operations, a radio controlled model aircraft is defined as;
“A non-man-carrying remote controlled device capable of sustained flight in the atmosphere not exceeding the weight limitations established in the MAAA Manual of Procedures. The operators of such devices shall maintain control without the assistance of onboard autopilots or navigation systems that would allow for autonomous flight except as covered by MOP067 Self Guided Model Aircraft. The operators of Radio Control devices shall maintain visual contact with the device during the entire flight operation. “

MOP044

APPROVED MAAA

16/03/2012

This Policy and/or Procedure forms part of the MAAA Manual of Procedures. This entire document is for the use of all classes of members of the MAAA in the conduct of activities associated with the MAAA and is not be used for any other purpose, in whole or in part, without the written approval of the MAAA Executive.