

MODEL AERONAUTICAL ASSOCIATION OF AUSTRALIA



AUSTRALIAN RECORDS POLICY

MOP054

Table of Contents

1. PURPOSE	1
2. POLICY.....	1
3. ELIGIBILITY.....	1

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

AUSTRALIAN RECORDS POLICY

1. PURPOSE

This purpose of this Policy is to establish the categories in which an Australian Record can be set.

2. POLICY

The M.A.A.A. will accept the same Aeromodelling world record categories/classes as the FAI as Australian Record categories/classes. Competition categories/classes that are described in the Australian Rules Book, and are measurable with respect to time and/or distance, will also be recognised as Australian Record Categories. World Record categories are available on the FAI web site.

Provisional classes are not recognised as Australian Record categories.

A World Record set by an M.A.A.A. Affiliate Member can be recognised as an Australian Record upon the receipt of the appropriate documentation.

3. ELIGIBILITY

The M.A.A.A. will only process and recognise record claims from M.A.A.A. Affiliate members. Processing of Record claims shall be as described in the procedure Requirements for Setting Records. The record can be set in any country.

Records in competition categories/class can be set at recognised championships such as State and National Championships and World Championship Team Trials. Records in competition categories/class may be set at special events held for the specific purpose of setting a record providing the record attempt is held under the same conditions as is normal for the competition (eg team racing heat and finals times can only be set with the maximum number of competitors permitted in the rules book).

UAV's are not eligible to set M.A.A.A. recognised Australian Records.