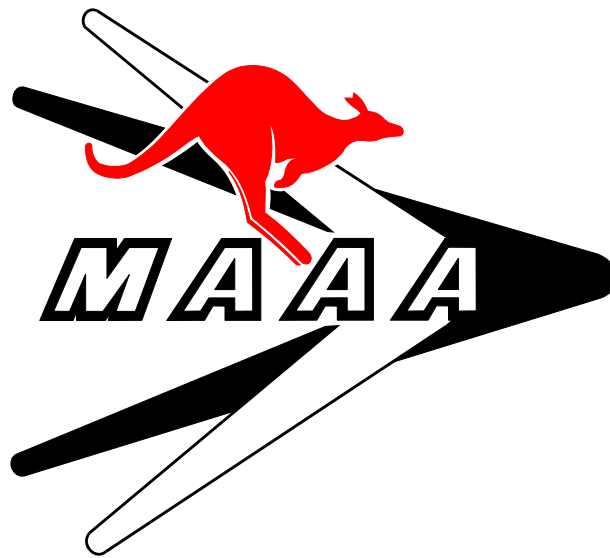


***MODEL AERONAUTICAL
ASSOCIATION of AUSTRALIA Inc.***



AUSTRALIAN OFFICIAL RULES

Section 5 RC Old Timer Rules 2022

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R/C OLD TIMER RULES

5.4.1 GENERAL REQUIREMENTS

The general requirements set out in this Section apply to the specific Old Timer events described in later sections of these rules.

5.4.1.1 Aircraft Categories

- (a) **ANTIQU**E aircraft are defined as aircraft which were designed, kitted or published on or before 31st December 1938.
- (b) **OLD TIMER** aircraft are defined as aircraft which were designed, kitted or published on or before 31st December 1942.
- (c) **NOSTALGIA** aircraft are defined as aircraft which were designed, kitted or published on or after 1st January 1943 and on or before 31st December 1956 and having a combined wing and horizontal stabiliser area of not less than 225 square inches per 0.1 cubic inch engine capacity [see rule 5.4.1.2.(b)].

5.4.1.2 Aircraft General Requirements

- (a) Where the specific rules for an event state that the minimum wing area rules apply as defined in this rule, models used in those events shall comply with the following:

Models fitted with engines manufactured after 31st December 1950, except for approved reproduction engines as defined in 5.4.1.3.(e), shall have a minimum wing area of 225 square inches per 0.1 cubic inch of engine capacity. [see rule 5.4.1.3.(d) for models fitted with 4-stroke engines].

- (b) The formula to be used to determine the wing area is:

$$\text{WING AREA} = \text{CHORD} \times \text{WINGSPAN}$$

where:

The **WINGSPAN** is defined as a straight line dimension from wing tip to wing tip, with no allowance being made for tapered or rounded tips, and the **CHORD** is measured half way between the wing tip and the centre-line of the fuselage.

- (c) Models shall comply with the requirements of the MAAA Manual of Procedures.
- (d) Old Timer, Antique and Nostalgia models may be modified in the following ways:
 - (i) Rudder and elevator are the only flying surface controls allowed.

- (ii) Minor changes to the thrust line for flight trimming.
- (iii) Engines may be rotated from their original location provided that the thrust line is not altered under rule 5.4.1.2.(d)(i).
- (e) Outlines, areas, moments and cross sections may not be changed except for direct scaling. Structures may be strengthened or lightened and provision for control surfaces may be added. Airfoil sections must be the same as on the original model. Landing gear must be in the same location as on the original model; however, single-wheeled main landing gear designs may be modified to dual wheel main landing gear designs, using the same wheel size as the original. All changes must be in the character of the original aeroplane.
- (f) It is the responsibility of the contestant to prove the validity of the model and the fidelity to the original design. The contestant must submit the actual construction plans to the Contest Director upon request.
 - (g) No modification may be made which would prevent the model making a normal, unassisted rise off ground (ROG) take off. The following are not permitted:- jettisoning undercarriages, vertical take off or catapult devices.
- (h) It is permissible to scale an approved design up or down, provided a copy of the original plans is used for scaling. (Note: models for the R/C '38 Antique event must not be scaled).
- (i) One reserve model is permitted in each event in Old Timer contests and may only be used if the model used at the start of the event is damaged beyond repair. The CD shall OK the exchange before the reserve model may be used. A competitor may interchange various parts as he wishes provided the resulting complete model conforms to the requirements of these rules and that the parts have been checked by the CD before the start of the contest.
- (j) All powered R/C aircraft, including ½ A Texaco, must have originally been gas powered. i.e. no rubber models.

5.4.1.3 Engine General Requirements

- (a) All engines must be of conventional reciprocating piston design. Turbines, Wankels or non-reciprocating designs may not be used.
- (b) The use of engines of 0.65 cubic inches (10.65 cubic cm) capacity and above is restricted to antique spark ignition engines only.
- (c) All other engines shall be 0.649 cubic inches (10.64 cubic cm) capacity or less.
- (d) Sixty percent (60%) of a four-stroke engine capacity shall be used when calculating the wing area of a model in rule 5.4.1.2.(a)

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- (e) Antique engines are defined as engines which were manufactured on or before 31st December 1950, or as any reproduction antique engines approved by RC Old Timer National Special Interest Group. (NSIG). The Testors McCoy 60 and reproduction McCoy 60's are legal if converted to spark ignition. Any replacement parts are to be genuine or reproduction McCoy 60 parts.
- (f) No folding, freewheeling or variable pitch propellers shall be permitted. Only traditional-style two-bladed propellers may be used.
- (g) All engines, except 1/2 A engines, shall be fitted with an effective cut-off which will stop the engine within five (5) seconds of the transmitted R/C command. Neither full rudder nor full elevator is satisfactory to operate the cut-off.
- (h) Spark ignition engines are those engines using cam operated points, spark plugs, batteries, coil and condenser or magneto to ignite the fuel. Transistor amplifiers may be added to the ignition points.
- (j) All two stroke glow engines, except Antique engines and 1/2 A engines must operate with the muffler supplied with engine or an approved muffler.
- (k) The use of mufflers is encouraged on all engines.
- (l) Tuned pipes are not permitted.
- (m) The current MAAA noise limit is to apply to all models flown in "NOMINATED NOISE SENSITIVE AREAS" rule 5.4.1.3.(l) will not apply to models if they meet MAAA noise limit when measured in the prescribed manner. (See MAAA rule 2.8) The suspension of rule 5.4.1.3.(l) will only apply to models when they are flown in nominated Noise Sensitive areas.

5.4.1.4 Fuel Safety

- (a) The use of Tetra-nitro-methane, Nitro-benzene and Hydrazine or any other substance banned by the MAAA as fuel or additives in any fuel is prohibited.

5.4.1.5 Contest Procedure

- (a) In any area where height limitations are likely to occur, organisers of Old Timer contests should conduct these contests in accordance with Government regulations.
- (b) Five (5) contestants shall constitute an event at state level.

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- (c) All models shall rise of ground (ROG) except for the following events; 1/2A Texaco, 2cc Old Timer Duration, Gordon Burford Event, R/C Old Timer Glider and Nostalgia which may be hand launched.
- (d) At the end of the round, when the penultimate flight has been completed, the CD will impose a five minute limit for the last model to become airborne. If the model does not become airborne within five minutes, either an attempt will be declared and a new five minute time limit immediately imposed, or if this is the second attempt, the contestant's score for that round will be zero.
- (e) Timing of the flight starts when the model is released with engine running. Timing stops when the model first touches the ground or other stationary object. In the RC Old Timer Glider event, timing commences when the model is released from the towline. The complete model must come to rest entirely within the Landing Area of the defined Flying Area as specified in 5.4.1.5 (i) to be IN. The determining factor as to if the model is IN the Landing Area or OUT of the Landing Area is to where it comes to rest. If the complete model comes to rest within the Landing Area and is then blown out by the wind it is still determined to be IN. Models landing IN will be awarded a flight score. Models landing OUT will be awarded a zero flight score.
- (f) The contestant's score for a flight is calculated by allocating one point for each second of flight time as defined in rule 5.4.1.5.(e) up to the maximum flight time specified for each event. Scoring is to be rounded off to the nearest second, i.e. 10.5 seconds is 11 seconds, 10.49 seconds is 10 seconds.
- (g) Should the respective maximum flight time in any event plus two (2) minutes be exceeded, the flight score from then on will be reduced by one (1) point per second of flying time until the model lands. The minimum points for any flight is zero. Minus scores are not to be used.
- (h) The engine run time for limited engine run events is defined as starting when the model is released with the engine running and ending at the cessation of sound from the engine.
- (i) Prior to the commencement of the competition the Contest Director is to set out the defined Flying Area as Follows:
This area has five separate defined areas. This is shown schematically in Figure 5 on the following page.

All measurements are recommended but it is recognised that for some fields it is impossible to apply these distances. Notwithstanding this, the concept as shown in Figure 5 should be followed as far as possible.

Any pilot advancing beyond line DD into the landing area when their aircraft is in flight records a zero time for that round.

Regardless of how much of the pit area is occupied, the landing area does not extend either end of the pits and safety area.

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The area between the lines AA, and DD (Pits and Safety Areas) must not be overflowed at less than 30 metres.

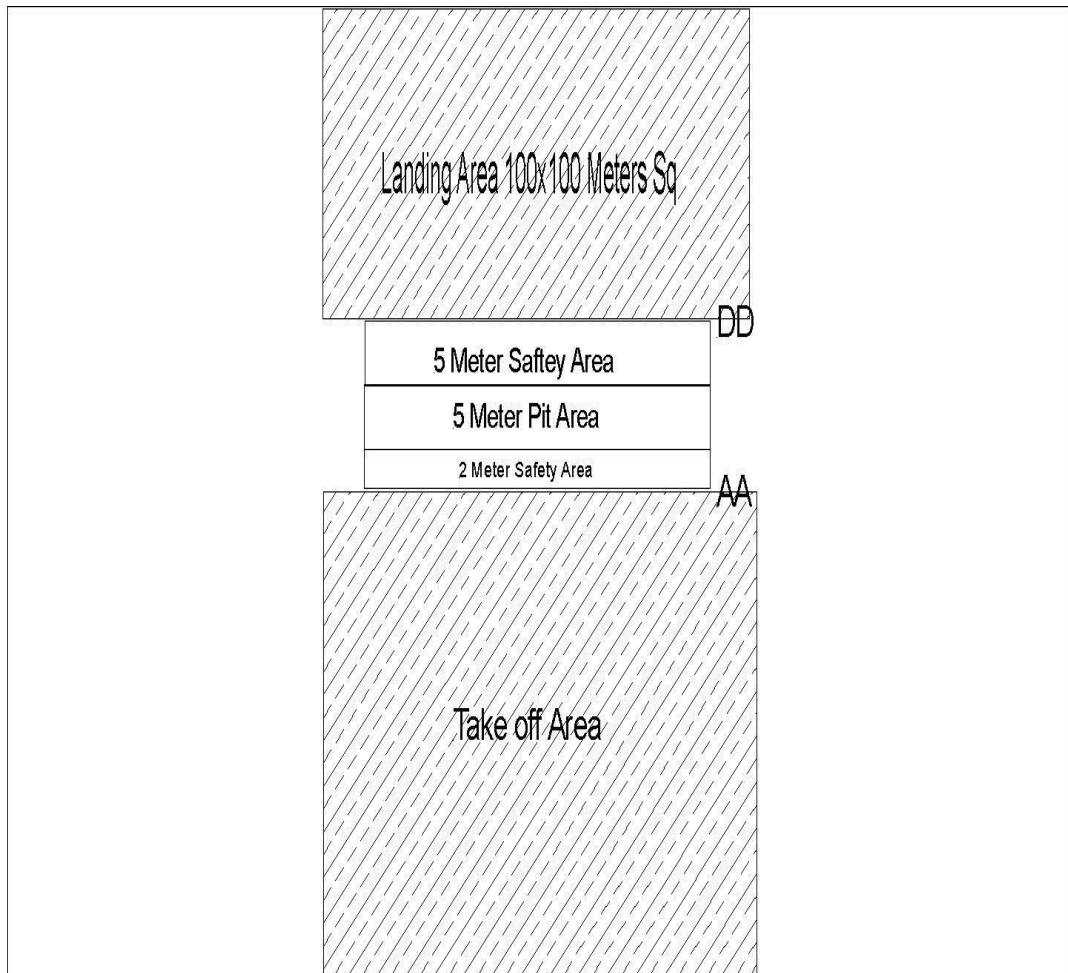


Figure 5

- (j) Each contestant shall be entitled to two (2) attempts at each official flight. If a second attempt is made, it shall be the official flight.
- (k) A model may only be used by the one competitor in any one event.
- (l) A competitor may elect to compete with one previously nominated assistant who may assist in the brief/minimal flying of the model for safety reasons only, including take-off and/or landing. The use of binoculars or similar aid shall result in a zero score for that round or fly-off.
- (m) Attempts are defined as follows:
 - (i) Release of model with engine running.
 - (ii) An engine over-run in limited engine run time events.
 - (iii) Contestant calls an attempt within the given engine-run time allocated to that particular model in limited engine run events.
 - (iv) Contestant calls an attempt within two (2) minutes of release of model with the engine running in fuel allocation events.
 - (v) In RC Old Timer Glider, a contestant can call an attempt within 30 seconds from the release off the tow-line.

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- (vi)
- (n) Should an attempt be called, timing of the flight ceases. If in a limited engine run time event an engine over run occurs, that model must be landed immediately.
- (o) Should an engine over-run occur on a second attempt in an official flight of any limited engine run event, the score for that flight is zero.
- (p) Official flights may be conducted in rounds as determined by the Contest Director.
- (q) Thermal indicating devices are not permitted in R/C Old Timer events. Devices which can alert the contestant in real time, when a preset height limit has been reached, are permitted.
- (r) The contest may be delayed / suspended for a time/stopped at the Contest Directors discretion if the wind strength exceeds 25 km/h (7 metres per second) for more than twice in a 15 minute period.
- (s) When, during the conduct of an event, weather conditions alter and render it inadvisable to conform to the contest format stated in these rules or because of MAAA Manual of Procedures. regulations, the contest director will call a meeting of all entrants in that event to determine by consensus a contest format which will enable the successful completion of that event. Flight times achieved in rounds not completed by all entrants at the time of the contest Director calling this meeting will not be included in the official scores for that contest.
- (t) Each contestant will have the opportunity to make four (4) official flights of which the best three (3) will count towards the contestant's official score. The Contest Director may call for an event to be flown with three (3) official flights of which the best two (2) count towards the contestant's official score. This system will apply to all RC Old Timer events.
- (u) For all engine powered events in RC Old Timer, the following safety procedure applies. For every flight, immediately prior to launch, with the engine running and the pilot standing behind the model, the pilot will demonstrate the correct movement of control surfaces to the person timing the flight. In the RC Old Timer Glider event, for every flight, immediately prior to launch the pilot will demonstrate the correct movement of control surfaces to the person timing the flight. Failure to do so will incur a penalty of zero score for that flight.
- (v) The use of any mechanical, electronic or other devices (eg. Gyroscopes) to provide automatic correction to model attitude (pitch, roll, or yaw) are not permitted in R/C Old Timer events.

5.4.1.6 Fly-off Procedures

- (a) If on the completion of the official flights a tie exists that in the opinion of the Contest Director needs to be resolved to determine the results of the contest, a flyoff will be held.
- (b) All models in the fly-off should commence the fly-off simultaneously if possible but must be airborne within five (5) minutes of the CD opening the fly-off. Should a second round of the fly-off be required e.g. as a result of a frequency clash, then those contestants who qualified for the fly-off with the least number of flights should be included in the first round. Where there is more than one contestant so qualified, then the matter should be settled by a toss of a coin.
- (c) Only one attempt will be given to a competitor to make a fly-off flight. Once the model is released to commence a fly-off flight the result of that flight becomes the competitor's fly-off score. If in a limited engine run time event an engine over run occurs, that model must be landed immediately.
- (d) Maximum flight times do not apply to fly-offs.
- (e) The model must land in the defined area in a fly-off flight for the score to count.
- (f) Refer to the specific event rules for additional fly-off requirements for each event.

5.4.2 GUIDELINES FOR CONSTRUCTION OF ANTIQUE, OLD TIMER AND NOSTALGIA AIRCRAFT

5.4.2.1 General

Permitted:

- (a) Where the original undercarriage moved in slots in the fuselage, a solid attachment may be made at that point. (e.g. Flying Quaker, Dallaire).
- (b) Undercarriage fairings, if shown on the original as standard fittings, must be fitted.
(e.g. Miss Model Craftsman, Playboy).
- (c) Full or partial wheel spats may be removed to make the model practical for use on grass fields.
- (d) Scaling must be done from the ORIGINAL DRAWINGS (some 1/2 A plans have bulkheads moved for engines - these should not be scaled) The number of ribs in a wing may be increased when enlarging a model to ensure wing integrity. Rib spacing must be at least the same or greater than that shown on the original plan.
- (e) The wing and tail may be covered with different materials, e.g. heat shrink for tail and tissue for wing.

5.4.2.2 Tailplane, Rudder and Fin

Permitted

- (a) Addition of necessary structure for R/C controls.
- (b) Bracing may be removed (e.g. Flying Quaker).
- (c) Alternative methods of attaching tail assembly to fuselage.

Not Permitted

- (d) Added surface sheeting.
- (e) Added cut-outs in tailplane for rudder movement.
- (f) Added cut-outs in fin or rudder for elevator movement.

5.4.2.3 Fuselage

Permitted

- (a) To increase size of longerons.
- (b) Added surface "warren girder" bracing.

- (c) Added internal sheeting for engine area and undercarriage.
- (d) Cabanes may be strengthened with wire.
- (e) Removable hatch(es) may be fitted for access to tank, R/C gear and/or battery.
- (f) An unfaired spinner, up to five cm (two inches) in diameter may be fitted to facilitate the use of a starter.

Not Permitted

- (g) The addition of surface sheeting, if not shown.
- (h) Reducing, increasing or eliminating cabanes.
- (j) Painting windows on cabin models, unless shown on the original plan as dummy windows.
- (k) Fitting a faired spinner if not shown on the original plan.

5.4.2.4 Wings

Permitted

- (a) Increasing or reducing rib thickness.
- (b) Adding shear webs to spars.
- (c) Adding "warren girder" bracing below the surface.
- (d) Fitting a solid trailing edge instead of a built up trailing edge.
- (e) Adding spars below the surface.
- (f) Increasing the size of the original spars. (See diagrams for special case spar arrangements).
- (g) Substituting hardwood for balsa and vice-versa.
- (h) Wing struts, if shown, must be used.
- (j) Wings may be built in demountable sections to facilitate transport.

Not Permitted

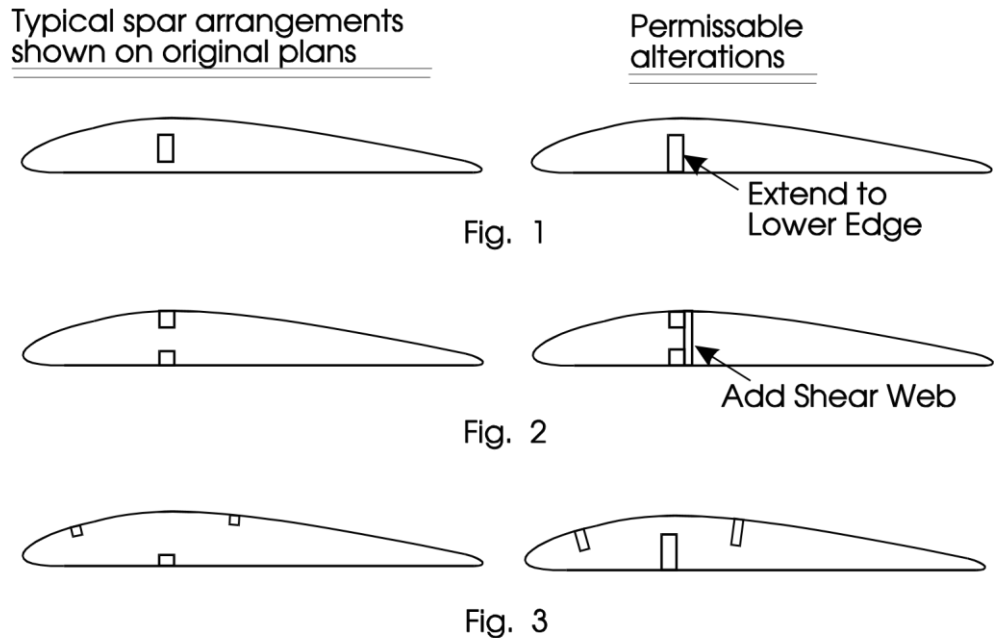
- (k) Adding turbulators.
- (l) Adding surface spars.
- (m) Adding leading edge sheeting

- (n) Increasing the width of leading edge sheeting.
- (o) Increasing the width of trailing edge sheeting.
- (p) Changing dihedral angles.
- (q) Using bolts to attach the wing unless shown on the original plan.

5.4.2.5 Wheels

- (a) Wheels must be the same diameter as the original. If the original model had balloon wheels, the contestant may fit commercial wheels of the same diameter or may manufacture similar wheels. The shape of wheels and tyres must conform to the spirit of a model's original design. All non-original wheels shall have a diameter to tyre-width ratio of about 4 to 1 and 6 to 1. E.g. a wheel 19 mm (3/4 inch) wide should be between 76 mm and 115 mm (3 and 4 1/2 inches) in diameter. Wheel hubs may be slightly thinner than tyre width.

Note: Sliver wheels are not acceptable unless specified on the original plan.



NOT permissible unless shown on
original plans

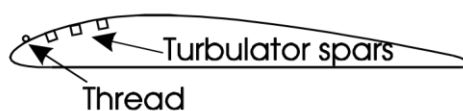


Fig. 4

SPECIFIC RC OLD TIMER EVENT RULES

5.4.3 O.T. TEXACO

Description: This is a fuel economy event where the aim is to achieve maximum flight times from limited allocations of fuel, based on model weight.

5.4.3.1 Aircraft Eligibility

- (a) This event is for Antique aircraft only as described in rule 5.4.1.1.(a)
- (b) The minimum wing area rule 5.4.1.2.(a) applies to this event.

5.4.3.2 Engine Eligibility

- (a) This event is open to those engines specified in the Fuel Allocation rule 5.4.3.4 and as described in rule 5.4.1.3.
- (b) All glow plug engines must run unassisted, without external power to the glowplug, otherwise they will be classified as four stroke spark ignition engines.

5.4.3.3 Fuels

- (a) Contestants using diesel engines shall supply their own fuel, which must comply to rule 5.4.1.4.
- (b) Contestants using eligible 2 stroke or 4 stroke spark ignition engines may use any mix of unleaded petrol, methanol and oil, and must comply with rule 5.4.1.4.
- (c) The standard 4 stroke fuel supplied by the event organisers shall contain: 15% oil, 5% nitromethane and 80% methanol. Both castor and synthetic oil fuels to be available, which may be used as a mixture by the contestant.

5.4.3.4 Fuel Allocation

- (a) The following fuel allocations apply and are based on engine type and relate to model weight:
 - (i) Antique Engines (spark ignition & diesel) 8.8 ml/kg (4.0 cc/lb)
 - (ii) Four stroke spark ignition 3.3 ml/kg (1.5 cc/lb)
 - (iii) Diesel engines 6.6 ml/kg (3.0 cc/lb)
 - (iv) Four stroke glow engines using standard fuel
as supplied by the event organizers 6.6 ml/kg (3.0 cc/lb)
 - (v) Four stroke glow engines not using supplied fuel 4.4 ml/kg (2.0 cc/lb)
- (b) The measured weight of the model for fuel allocation shall be rounded off to the nearest pound (lb) e.g., 5.5lb to 6lb and 5.49lb to 5lb.

- (c) The maximum weight for fuel allocation shall be 3632 grams (8 lb).
- (d) To fill a limited fuel allocation model with the allocated amount of fuel, the following procedure is to be adopted in the presence of the timekeeper just prior to the flight being made:-
 - i) The engine must be stopped. Remove the fuel line from the spray bar and drain the fuel tank system.
 - ii) The measured fuel allocation in the syringe must be transferred to the model by depressing the syringe once.
 - iii) Note. The fuel in any tube between the syringe and the tank may NOT be drawn back into the syringe and put into the tank.

5.4.3.5 Flight Procedures.

- (a) Maximum flight time as defined in rule 5.4.1.5(f) is 10 minutes (600 points) for all rounds
- (b) The complete model must land entirely in the Landing Area of the defined Flying Area for the flight to count towards the score.

5.4.3.6 Fly-off

- (a) If at the end of official flights a fly-off is necessary, it will be conducted as set out in rule 5.4.1.6.
- (b) For the fly off, the complete model must land entirely within the Landing Area of the designated Flying Area to score a time and the longest flight shall determine the winner.

5.4.4 DURATION

DESCRIPTION: This is a limited engine run event where contestants attempt to achieve maximum flight times from limited engine run time allocations which are generally based on engine type.

5.4.4.1 Aircraft Eligibility

- (a) This event is open to all Old Timer and Antique aircraft as described in rules 5.4.1.1.(a) and 5.4.1.1.(b).
- (b) The minimum wing area rule applies to this event as defined in rule 5.4.1.2.(a)

5.4.4.2 Engine Eligibility

- (a) This event is open to any class of engine conforming with the rules in section 5.4.1.3.

5.4.4.3 Fuels

- (a) Fuels are unrestricted in this event except that prohibited fuel ingredients may not be used as defined in rule 5.4.1.4.

5.4.4.4 Engine Run Time Allocation

- (a) **20 seconds:** Any front induction, side exhaust two stroke glow engine including Schnuerle or PDP ported engine that is fitted with an approved or original factory muffler.
- (b) **28 seconds:** Any engine defined as Antique Glow and fitted to an aircraft having a wing area greater than 170 square inches per 0.1 cubic inches of engine capacity.
- (c) **28 seconds:** Any four-stroke glow engine having a pressurized air/fuel mixture induction system using other than muffler pressure
- (d) **32 seconds:** Any normally aspirated four-stroke glow engine other than engines covered by rule 5.4.4.4 (a)(c).
- (e) **32 seconds:** Any engine defined as Antique Spark Ignition or Antique Diesel and fitted to an aircraft having a wing area greater than 170 square inches per 0.1 cubic inches of engine capacity.

5.4.4.5 Flight Procedures

- (a) The maximum flight time as defined in rule 5.4.1.5(f) is seven (7) minutes (420) points.
- (b) The complete model must land entirely in the Landing Area of the defined Flying Area for the flight to count towards the score.

5.4.4.6 Fly-off

- (a) If at the end of the official flights a fly-off is necessary, it will be conducted as set out in rule 5.4.1.6.
- (b) For the fly off, the complete model must land entirely within the Landing Area of the designated Flying Area to score a time and the longest flight shall determine the winner.

5.4.5 1/2A TEXACO

DESCRIPTION: This is a limited fuel allocation event using standardized engines and small models.

5.4.5.1 Aircraft Eligibility

- (a) The event is open to all Antique and Old Timer aircraft as described in rules 5.4.1.1.(a) and 5.4.1.1.(b).

5.4.5.2 Engine Eligibility

- (a) 1/2A Texaco engines shall be limited to Cox reed valve, 0.049 cubic inch capacity engines typical of the following types:-

Black Widow, Golden Bee, Cox Texaco, Baby Bee and QRC and fitted with small (approximately 5 cc) Cox fuel tank (Diesel conversions are not permitted).

- (b) Any other 0.049 Glow Engine – non Schnuerle ported – manufactured before 31 December 1979. Fuel tanks to be the same capacity as a Cox 0.049 Babe Bee (5cc).

- (c) Engines may be modified in the following ways:
- (i) relocation of the fuel pick up from the middle to the bottom of the tank;
 - (ii) addition of mufflers;
 - (iii) needle valve extensions are allowed.
 - (iv) Cox cylinder heads may be drilled and threaded to accept a replaceable glow plug. This rule may only be exercised in the event of the original types becoming unobtainable.

- (d) **NOTE:** Throttles of any type are not permitted.

5.4.5.3 Fuels

- (a) Fuels are unrestricted in this event except that prohibited fuel ingredients may not be used as defined in rule 5.4.1.4.

5.4.5.4 Fuel Allocation

- (a) For Cox engines, the fuel allocation is a maximum small (approximately 5cc) Cox tank full, regardless of aircraft weight or size.
- (b) For an eligible engine other than a Cox engine, the fuel tank must be transparent and mounted exterior to the model. To fill the model tank with the 5cc allocated amount of fuel, the following procedure is to be adopted in the presence of the timekeeper just prior to the flight being made:-
- i) The engine must be stopped Remove the fuel line from the spray bar and drain the fuel tank system.

- ii) The 5cc fuel allocation in the syringe must be transferred to the model by depressing the syringe once.
- iii) Note. The fuel in any tube between the syringe and the tank may NOT be drawn back into the syringe and put into the tank.

5.4.5.5 Flight Procedure

- (a) The maximum flight time as defined in rule 5.4.1.5(f) is Seven minutes (420 Points).
- (b) The complete model must land entirely in the Landing Area of the defined Flying Area for the flight to count towards the score.

5.4.5.6 Fly-off

- (a) If at the end of the official flights a fly-off is necessary, it will be conducted as set out in rule 5.4.1.6.
- (b) For the fly off, the complete model must land entirely within the Landing Area of the designated Flying Area to score a time and the longest flight shall determine the winner.

5.4.6 2cc OLD TIMER DURATION

DESCRIPTION: This is a limited engine run event based on the duration event using small models and motors.

5.4.6.1 Aircraft Eligibility

- (a) This event is open to aircraft which were designed, kitted or published on or before the 31st December 1956

5.4.6.2 Engine Eligibility

- (a) This event is open to all two stroke glow or diesel engines of 2 cc capacity and less. All Schnuerle or PDP ported engines may only be used if manufactured before 31 December 1970. rule 5.4.1.3.(j) applies to this event.

5.4.6.3 Fuels

- (a) The standard four stroke fuel provided by the event organisers for Texaco shall be used. This contains: 15% oil, 5% Nitromethane and 80% methanol. Both castor and synthetic oil fuels to be available, which may be used as a mixture by the contestant. If the oil content is considered insufficient by the contestant, the contestant may add more oil.
- (b) Diesel fuel to be supplied by the contestant and is unrestricted apart from compliance with rule 5.4.1.4.

5.4.6.4 Engine Run Time Allocation

- (a) The following engine run time allocations will apply:
 - (i) Schnuerle or PDP ported engines (manufactured before 31 December 1970)

25 seconds

 - (ii) Cross flow diesel and glow engines

30 seconds

5.4.6.5 Flight Procedures

- (a) Maximum flight time as defined in rule 5.4.1.5(f) is five(5) minutes (300 points)
- (b) The complete model must land entirely in the Landing Area of the defined Flying Area for the flight to count towards the score.

5.4.6.6 Fly-off

- (a) If at the end of the official flights a fly-off is necessary, it will be conducted as set out in rule 5.4.1.6.
- (b) For the fly off, the complete model must land entirely within the Landing Area of the designated Flying Area to score a time and the longest flight shall determine the winner.

5.4.7 R/C OLD TIMER GLIDER

DESCRIPTION: This event is to encourage the re-creation of suitable early design gliders and to fly them in a relaxed competition.

5.4.7.1 Aircraft Eligibility

- (a) The event is open to all gliders which were designed, kitted, or published on or before 31st December 1950.
- (b) All R/C Assist Old Timer rules in relation to the out line and construction of a model (including scaling) will apply with the following exceptions:-
 - (i) The number of ribs in the wings may be increased when enlarging a model to ensure wing integrity, but rib spacing must be the same or greater than that shown on the original plan.
 - (ii) When reducing the size of the original model, the number of ribs shown on the original plan must be retained.
 - (iii) Radio control of rudder, tow hook and elevator functions only are allowed.
 - (iv) The use of ailerons, provided they are shown on the original published plan can be substituted for rudder control. In this case the rudder is not moveable, and the controls are limited to aileron, tow hook and elevator

5.4.7.2 Flight Procedures

- (a) A models may launched by bungee, electric winch, hand tow or reverse pulley.
 - i) Winch or pulley system: 250 metres winch to turn around
 - ii) Hand tow: 200 metres.
 - iii) Bungee: 250 metres extended line length at point of launch
 - iv) Contest Director may alter the line lengths if the field layout is not suitable for all competitors.
- (b) The maximum flight time as defined in rule 5.4.1.5(f) is six (6) minutes (360 points)
- (c) The complete model must land entirely in the Landing Area of the defined Flying Area for the flight to count towards the score.

5.4.7.3 Fly-off

- (a) If at the end of the official flights a fly-off is necessary, it will be conducted as set out in rule 5.4.1.6.
- (b) For the fly off, the complete model must land entirely within the Landing Area of the designated Flying Area to score a time and the longest flight shall determine the winner.

5.4.8 NOSTALGIA

DESCRIPTION: This is a limited engine run event for nostalgia period model aircraft.

5.4.8.1 Model Eligibility

This event is open to all nostalgia aircraft as described in rule 5.4.1.1.(c)

5.4.8.2 Engine Eligibility

Any two-stroke cross scavenged engine fitted with either a factory or an effective muffler may be used. This muffler rule shall apply to any antique engine which fits this paragraph. No Schnuerle or PDP ported engines are permitted, and no engines fitted with ABC or AAC piston and cylinders are permitted. Mufflers are not required on diesel engines up to 3.5cc

5.4.8.3 Fuels

Fuels are unrestricted in this event except that prohibited fuel ingredients may not be used as defined in rule 5.4.1.4.

5.4.8.4 Engine Run Time

Engine Run 25 seconds

5.4.8.5 Flight Procedures

- (a) The maximum flight time as defined in rule 5.4.1.5(f) is seven (7) minutes (420 points)
- (b) The complete model must land entirely in the Landing Area of the defined Flying Area for the flight to count towards the score.

5.4.8.6 Fly-off

- (a) If at the end of the official flights a fly-off is necessary, it will be conducted as set out in rule 5.4.1.6.
- (b) For the fly off, the complete model must land entirely within the Landing Area of the designated Flying Area to score a time and the longest flight shall determine the winner.

5.4.9 R/C '38 ANTIQUE

DESCRIPTION: This is a limited engine run event for antique aircraft with engine run times based on engine type and performance.

5.4.9.1 Model Eligibility

- (a) This event is for Antique aircraft as described in rule 5.4.1.1.(a).
- (b) Pylon type aircraft are specifically excluded from this event. Only cabin, no-cabin fuselage and cabane types are permitted.
- (c) Models may not be scaled up or down in size, they must be built to the original size.

5.4.9.2 Engine Eligibility

- (a) Only Antique Spark ignition or Antique Diesel engines may be used as defined in rule 5.4.1.3.(e)
- (b) Antique engines which were made in both spark and glow forms may be converted from glow to spark provided that original or accurate reproduction parts are used in the conversion and the resulting engine is, to all appearances, an original spark ignition engine.
- (c) Any engine not listed or covered in or by groups listed in 5.4.9.4 (c). shall be provisionally placed in Group 1 of that section until evaluated by the RC Old Timer National Special Interest Group. (NSIG).
The NSIG shall evaluate such engines as submitted to it and provisionally place each of these in an appropriate group and notify the owner/applicant in writing.
The engine will then be added to those listed in the printed rules on the re-issue of the MAAA Australian Official Rules when the NSIG is satisfied with the provisional grouping of the engine as shown in competition.

5.4.9.3 Fuels

- (a) Spark ignition engines may use any mix of unleaded petrol, methanol and oil.
- (b) Diesel engines may use any blend of fuel that complies with rule 5.4.1.4.

5.4.9.4 Engine Run Times

- (a) Engine runs are based on a handicap system according to engine type and/or capacity used in the model and relate to model weight.
- (b) The measured weight of the model for engine run calculations shall be rounded off to the nearest pound e.g. 5.5lb to 6lb and 5.49lb to 5lb.
- (c) The following engine run times will apply:

Group 1 Engines: 12 seconds per pound

McCoy 60 Red Head Black Case, McCoy 60 Series 20, Dooling 61, Edco Sky Devil, Hassad Custom 60, Hassad Blue Streak 65, Hornet 60

Group 2 Engines: 16 seconds per pound

Anderson Spitfire (with sub-piston porting holes), Atwood Champion GD and DR, Orwick 64 and 73, Dunham Orwick 64, Cunningham Blue Streak 64, Daniel 64, Fox 59 long shaft, Nordec 60, Rowell 60, Orr 65, Ball 60, Bungay 60, Hearn's Hobbies Tempest 60, McCoy 49, Ken 60, Marden/Stevenson 60-65, and any other twin ball race front or rear induction .60 to .65 not listed in another group

Group 3 Engines: 19 seconds per pound

Atwood Champion models H, J, and JH, Atwood Super Champion, Anderson Spitfire (without sub-piston porting holes), Super Cyclone 65G, Super Cyclone 60CR, Pacemaker 59, O&R side port large exhaust stack, O&R 60 side port small exhaust stack (performance modified), O&R 60 front intake, McCoy Sportsman Senior 55 with McCoy spark conversion kit

Group 4 Engines: 24 seconds per pound

Contestor D-60S side port and Contestor D-60R rear rotary, Fleetwind 60, O&R side port small exhaust stack (standard unmodified), OK Super 60 and all other plain bearing or single ball race ignition engines from .57 to .99 not listed in another group.

Group 5 Engines: 32 seconds per pound

Forster 99, Molnar 78 and 99, McCoy 29, Brown Junior 60, Dennyrite 57, Bunch Tiger 45, Madewell 49, Atwood Triumph 49 and 51, Delong 45, Rocket 46, OS K6, Edco 49 diesel, Vivell 49er, and all other .40 to .56 not listed in another group.

Group 6 Engines: 41 seconds per pound

Torp 24/29/32, Vivell 35, Comet 35, O&R 29/33, Delong 30, RB Steel 29/36, Orwick 29/32, Forster 29/305 (original rear disc, plain bearing and ball race), Super Hurricane 24, all Drone 5cc diesels, all GB 5cc diesels, Cannon 300/358, all Atwood 24/29 designs (including Torpedo Special, Phantom, Bullet), all OK 29/Mohawk 29, Frog 500 and all other engines from .236 to .39 not listed in any other group.

Group 7 Engines: 60 seconds per pound

Amco 3.5 plain bearing diesel, Bantam 19, ED Hunter 3.46 diesel, Morrill Hornet 19, Ohlsson 19, Oliver Tiger Mk 1, Shilen 19, Orwick 23, Cameron 23, Baby Cyclone 36, all Model Dockyard Whirlwind, McCoy 19 Red Head, Arden 19, HS 23, and all other engines from .155 to .235 not listed in any other group.

Group 8 Engines: 70 seconds per pound

Elfin 2.49 radial, GB 250 replica, Oliver Rapier/ Panther Jaguar/ Tiger Mk 1 front rotary, Mills 2.4cc, CIE and any engine from .141 to .154 not listed in any other group.

Group 9 Engines: 110 seconds per pound

Mills 1.3cc (including all replicas) Deezil, Micro 2cc, Elf, Madewell 14, Oliver Battleaxe and any other engine up to .14 cu inch not listed in any other group.

Should any engine (home built, manufacturers production engine or performance modified) clearly and consistently outperform other engines in its group to the detriment of fair competition, then the RC Old Timer National Special Interest Group. (NSIG) shall be authorized to review that engines performance and reclassify the engine if considered necessary. The NSIG shall use objective measures of comparison wherever possible.

5.4.9.5 Flight Procedures

- (a) The maximum flight time as defined in rule 5.4.1.5(f) is ten (10) minutes (600 points).
- (b) The complete model must land entirely in the Landing Area of the defined Flying Area for the flight to count towards the score.

5.4.9.6 Fly-off

- (a) If at the end of the official flights a fly-off is necessary, it will be conducted as set out in rule 5.4.1.6.
- (b) For the fly off, the complete model must land entirely within the Landing Area of the designated Flying Area to score a time and the longest flight shall determine the winner.

5.4.10 STANDARD DURATION

DESCRIPTION: This a limited engine run event based on the duration event but using standardized engines and propellers.

5.4.10.1 Model Eligibility

- (a) This event is open to all Old Timer and Antique aircraft as described in rules 5.4.1.1.(a) and 5.4.1.1.(b).
- (b) The minimum wing area for this event shall be 800 square inches.

5.4.10.2 Engine Eligibility

- (a) Engines used in this event shall only be two stroke glow engines of up to 0.40 cubic inches capacity and may only be engines with front intake and side exhaust. Engines must be fitted with an un-modified muffler made by the same manufacturer as the engine and the muffler must be the muffler normally used on that engine. Engines can use the standard type of carburettor with normal throttle control, and only muffler-induced pressure of the fuel system is allowed.
- (b) The propeller to be used for this event is to be a 10" x 6" fibreglass or nylon injection-moulded propeller which must be as purchased except that balancing may be carried out by working one blade only.
- (c) It is a requirement of this event that the engine shall be fitted with a standard injection-moulded 10 x 6 propeller, and when tuned for maximum revolutions with the nose of the model held vertical and the motor leaned-out, must not exceed 12,500 RPM as measured by the CD's selected tachometer. To ensure RPM maximum, engines with a carburettor are to be fitted with a mechanical stop on the throttle linkage to limit the maximum RPM. Failure to fit an effective mechanical throttle stop will result in zero flight scores.
- (d) Random checks of engine speed will be carried out by the Contest Director during the contest. Any contestant using or intending to use a model fitted with an engine which exceeds the maximum RPM allowed will have zero score applied to the contestant's last official flight.
- (e) Where a random check is made after completion of a contestant's official flights, and contravention of the maximum engine speed rule is found, the last flight completed will be altered to a zero score by the Contest Director.

5.4.10.3 Fuels

Contestants may use any fuel of their choice that complies with rule 5.4.1.4.

5.4.10.4 Engine Run Time Allocation

Engine run time: 25 seconds

5.4.10.5 Flight Procedures

- (a) The maximum flight time as defined in 5.4.1.5(f) is six (6) minutes (360 points).
- (b) The complete model must land entirely in the Landing Area of the defined Flying Area for the flight to count towards the score.

5.4.10.6 **Fly-off**

- (a) If at the end of the official flights a fly-off is necessary, it will be conducted as set out in rule 5.4.1.6.
- (b) For the fly off, the complete model must land entirely within the Landing Area of the designated Flying Area to score a time and the longest flight shall determine the winner.

5.4.11 GORDON BURFORD EVENT

DESCRIPTION: This is a limited engine run event for models fitted with specified engines manufactured by Gordon Burford.

5.4.11.1 Aircraft Eligibility:

- (a) This event is open to all Antique, Old Timer and Nostalgia aircraft as described in rules 5.4.1.1(a), 5.4.1.1(b) and 5.4.1.1(c).
- (b) The minimum wing area rule as defined in rules 5.4.1.2(a) and 5.4.1.2(b) applies to all aircraft (including 'Nostalgia') in this event.

5.4.11.2 Engine Eligibility:

Models flying in this event must be powered with a diesel engine 1cc up to a nominal 2.5cc, manufactured by Gordon Burford and falling within the following classifications:

- (a) **PB:** Any "GB", "Sabre" or "Taipan" engine having a plain-bearing crankshaft (including "GB250" replica engines).
- (b) **BB:** Any "Taipan" engine having a ball raced crankshaft but excluding any Schnuerle ported and/or limited production special engines.
- (c) David Owen Engines T2.5 Competition Diesel.
- (d) Mufflers are not required to be fitted.
- (e) Only commercially available propellers having a minimum diameter of eight inches may be used.

5.4.11.3 Fuels

Fuels are unrestricted in this event except that prohibited fuel ingredients may not be used as defined in rule 5.4.1.4.

5.4.11.4 Engine Run Time Allocation

All engine run times: 40 seconds

5.4.11.5 Flight Procedures:

- (a) The maximum flight time as defined in rule 5.4.1.5(f) is five (5) minutes (300 points).
- (b) The complete model must land entirely in the Landing Area of the defined Flying Area for the flight to count towards the score.

5.4.11.6 Fly-off:

- (a) If at the end of the official flights a fly-off is necessary, it will be conducted as set out in rule 5.4.1.6.
- (b) For the fly off, the complete model must land entirely within the Landing Area of the designated Flying Area to score a time and the longest flight shall determine the winner.