

AMA Competition Regulations Rules Change Proposal Form

The current issue of the Competition Regulations must be referenced.

Proposal Number: RCFWS24-06

Received Date: 3/10/2023

Revised Date: Version Number:

Proposal Type: Basic

Applicable Competition Regulations this proposal relates to:

RC Fixed-Wing Scale

Give Brief Summary of the Proposed Change:

Removal of flight maneuvers 1.3.2 Straight Flight Out and 1.3.4 Straight Flight Bask. Using these 2 maneuvers in conjunction with the Procedure Turn maneuver makes it basically a 3 in one maneuver. It's time to bring the AMA current with what other organizations are doing which is the Procedure Turn is a stand-alone maneuver. FAI, Scale Masters, NWSAM all have just the Procedure Turn as a single maneuver. Top Gun only allows the 3 maneuver sequence for Non-aerobatic and training type aircraft.

State exact wording proposed for the Competition Regulations. List paragraph number where applicable. Example: Change "quote present rule book wording" to "exact wording required".

Delete maneuver 1.3.2 Straight Flight Out from the Rule Book. Delete maneuver 1.3.4 Straight Flight Back from the Rule Book

State logic behind proposed change, including alleged shortcoming of the present rule(s).

Brings AMA Rule Book current with what majority of Organizations are using for maneuvers.

If this proposal is for a new event, include all event test data/information here. Please provide information on what testing of this new event has taken place to include number of participants and number of contests.

State effect, if any, on current AMA records:

None

Note: The Contest Board Chairman may, in coordination with the submitter of the proposal, at any time prior to submitting a proposal to the contest board for Final Vote, edit proposal wording to increase clarity and to avoid ambiguity, provided the proposal intent is not changed.

Submitter Information:

AMA Number: L366

Mike Ingram 2040 3rd St. NE East Wenatchee, Washington. 98802 <u>firercer@cs.com</u> 5096993034