



Academy of Model Aeronautics

5161 East Memorial Drive, Muncie, Indiana 47302
(765) 287-1256 – Voice • Competitions Fax (765) 286-3303
www.modelaircraft.org

EXHIBIT A RULES CHANGE PROPOSAL FORM

PROPOSAL NO. CLS 13-1 RECEIVED DATE 10-25-2010
(To be inserted by Headquarters) (To be inserted by Headquarters)

REVISE DATE _____ VERSION NUMBER _____

RULES CHANGE PROPOSAL FORM

Send to AMA Headquarters via email at michele@modelaircraft.org. A copy will be forwarded to the appropriate Contest Board Chairman.
The current issue of Competition Regulations must be used.

PROPOSAL TYPE (Check One): Basic Cross Indicate Original Proposal Number _____

Urgent/Safety/Emergency Interpretation

General Section Executive Council Outdoor Free Flight Indoor Free Flight CL Speed

CL Racing CL Navy Carrier CL Aerobatics CL Combat CL Special Events RC Aerobatics

RC Scale Aerobatics RC Pylon Racing RC Helicopter RC Soaring Scale Electric

Special Events RC Combat

Brief summary of the proposed change. Allow 2.4 ghz radios to be allowed in CL scale events to control auxiliary functions. _____

Exact wording proposed for the rule book. (List paragraph numbers where applicable. Example: Change “quote present rule book wording” to “exact wording required”).

_____ The use of electronic controls down the wires for controlling various functions was borrowed from the

FAI rulebook, and is not specifically addressed in the AMA

rules. _____

The FAI wording is as follows: c) Secondary Control Functions:

These may include (but are not limited to) control of engine/s, landing gear, landing flaps.

Secondary Control Functions may be controlled by the pilot via wires/cables, or may function completely automatically. The frequency of any electro-magnetic pulses sent through

wires/cables shall not exceed 30

kHz _____

Logic behind proposed change, including alleged shortcomings of the present rules. State intent for future reference.

CL Scale fliers have been using electronics controls for two decades. With the advancement of 2.4 ghz technology, a

CL scale flier could use a radio during competition without interfering with RC Scale events happening

nearby. _____

New event test data/information (new events only), please provide what testing of this new event has taken place to include number of participants and number of contests.

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.

1. Proposer _____ **Grant Hiestand** _____ **AMA #** 360686 _____

Street Address 50 Sterling Circle Apt 102 _____

City Wheaton _____ **State** IL _____ **Zip** 60189 _____

Day Telephone (_262_) 623-1620 _____ **Evening Telephone (_262_)** 623-1620 _____

Date of Signature _____ Oct 25, 2010 _____