2022 CIAM F5 Technical Meeting

April 10, 9:30 h

Welcome
Modify a) and b) as shown below. The intention is to remove the double penalty:

a) This task must be completed within 600 seconds from the moment the audio signal is given at the conclusion of the distance task.

b) The competitor has to decide how much and how often he will switch on the motor. can run the motor as often or as long as necessary to complete the duration task. Energy consumption limits/penalties will apply as outlined in 5.5.4.1

S/C Voting: 3 yes – 1 no – 6 abst. (F5B-experts)
Amend paragraph 5.5.8.1 as follows:

Minimum weight (ready to fly) 1500g

Minimum weight without battery 1000 g

Reason: Better aligned with F5B class. Also to be considered in conjunction with the proposal to allow models with >26,66 dm² wing surface area into the class. Refer to Item d).

S/C Voting: 4 yes – 1 no – 5 abst. (F5B/F-experts)
Amend paragraph 5.5.8.1 by deleting text as follows:

Maximum surface loading 75 g/dm²

Reason: The maximum surface loading is specified in 5.5.1.3 and does not need to be repeated. See below:

5.5.1.3 General Characteristics RC Electric Powered Motor Gliders

S/C Voting: 4 yes – 1 no – 5 abst. (F5B/F-experts)
Amend paragraph 5.5.8.1 as follows:

Maximum surface area 36 dm\(^2\)  26.66 dm\(^2\)

Limitation of energy by an electronic limiter that stops the motor max 1300 watt-min (>36dm\(^2\)) or 1000 watt-min (26.66 <= 36dm\(^2\)).

The limiter is checked by the organiser during the contest.

If a logger is used, the data shall be retrieved during or immediately after the flight.

With the logger, 1 (one) point is deducted for every 3 (three) watt-min used over the limit.

For model aircraft between 26.66 dm\(^2\) and 36dm\(^2\) 300 watt-min shall be added to the energy used.

S/C Voting: 4 yes – 0 no – 6 abst. (F5B/F-experts)
Any airborne device that uses airborne sensors to actuate any control surface are prohibited. Stability systems as allowed in the F5 General Rules 5.5.1.3.e are prohibited.

Any technological device used to aid in supplying data of the air’s condition or direct feedback of the model’s flight status is prohibited during the flight. P. e. telephones, walkie-talkies, telemetry of airspeed, temperatures detecting devices, optical aids, etc.

**Technical Secretary Note:** This proposal is ruled invalid since the General Rule B.1.1 e) exists for all disciplines and classes, except where there are exceptions which may be stated in the applicable Volume

S/C Voting: 9 yes – 1 no – 0 abst
iii) To reset the start height displayed to “---” if the motor is restarted at any time during the flight. In this case (start height displayed to “---”), the result of the flight is 0 and the 0 result cannot be dropped from total score.
iv) The competitor must use an altimeter (AMRT) and firmware in which the last 3 contest flights data of one competition day are stored in the memory. The competitor is obliged to hand out his AMRT for checking or computer download of the data of last 3 contest flight of the actual day when so requested by the CD. ....

**Technical Secretary Note 2: This proposal is ruled invalid for the moment, since the General Rule A.10.1 f) states:**

Proposals which introduce new electronic devices for use in competition or which make amendments to the operation or specifications of existing electronic devices must be reviewed by the EDIC Working Group. The review by the EDIC WG Chairman must be sent to CIAM Bureau, S/C Chairman concerned and NAC delegates in writing prior to the Technical Meeting and Plenary Meeting.

S/C Voting: 8 yes – 2 no – 0 abst.
f) A competitor or his helper can use 1 piece of simple tape wind indicator. The tape dimension must be max. 20 mm x 2 m, mounted on a rod of diameter max. 10 mm and length max. 1m. Any other indicators, testers (for temperature, pressure, wind test etc.) passive or active in the competition (starting, landing and safety corridor) area are not allowed. Explosive indicators are not allowed.

S/C Voting: 7 yes – 2 no – 0 abst.
The competitor is entitled to a re-flight if:

iii) the attempt has not been judged by the timekeeper, provided that the helper or the competitor has informed the timekeeper about the position of the model a reasonable time before landing; if this is not done, the competitor is not entitled to a re-flight if his attempt has not been judged by the timekeeper, and the result of the flight is zero.
Throughout the whole flight, the pilot and his helper(s) must be in a 10 metre wide rectangular area from the starting line to 10 m behind the landing point, the centre of which is formed by a straight line between starting point and landing point. A penalty of 100 points will be applied for any breach of this rule.

S/C Voting: 7 yes – 2 no – 1 abst
F5L – New Class: Thermal Gliders with Electric Motor

k) refer to Annex 7e to complete rules. AUT

Reason: Soon after the introduction of the nowadays very popular class “RES” (F3L from 2022 on) the rubber bungee and towline used for starting the model were replaced by an electric motor with limited runtime and/or stop at a given height by a logger.

S/C Voting: 8 yes – 2 no – 0 abst.
Add a new subpart j) at the end of the section as shown below:

j) In addition to rule 5.5.1.3 d) the following electronic systems are allowed:
   - Any kind of telemetry that is not prohibited by rule 5.5.1.3 e)
   - Systems that log the energy used during climbs
   - Variometer
In case the total score after deduction of the penalties is negative, a zero (0) score will be recorded. The same total score will be used for individuals and team classifications.
Thank you