

Minutes
CIAM FAI RC-Soaring Technical Meeting
March 27, 2008

Present, voting

Tomas Bartovsky	CZE	RC-Soaring Subcommittee chairman, CIAM delegate
Rolf Girsberger	SUI	RC-Soaring Subcommittee member, CIAM delegate
Ernest Mattiussi	LUX	RC-Soaring Subcommittee member, CIAM delegate
Antonis Papadopoulos	GRE	RC-Soaring Subcommittee member, CIAM delegate
Terry Edmonds	USA	RC-Soaring Subcommittee member
Ralf Decker	GER	RC-Soaring Subcommittee member
Serdar Sualp	TUR	RC-Soaring Subcommittee member
Zoran Lulić	CRO	CIAM delegate
Peter Keim	NED	CIAM delegate
Carles Aymat	ESP	CIAM delegate
Erkki Arima	FIN	CIAM delegate
Nick Neeve	GBR	CIAM delegate
Regnar Petersen	DEN	CIAM Delegate
Paulette Halleux	BEL	CIAM alt. delegate

Guests

Rudolf Schaub	SUI	Observer
Peter Zweers	NED	Observer
Tamer Eking	TUR	Delegate
Philip Kolb	GER	Observer

Decisions:

ABR

d) B.13

Germany

Changing the Starting line also between tasks in F3B and F3J. Amended

c) It is necessary to reposition the starting line. This may only take place between rounds, **tasks** or groups in F3B and between rounds or groups in F3J.

Unanimously recommended

e) B.15.1

Czech Republic

5 models for F3K.

Unanimously recommended

a) 1.3.3 Category of Radio Controlled Flight,
and

Czech Republic

Annex 1.1 -3. RC category

Name -Model glider triathlon for F3B. Amended

~~Radio controlled thermal soaring gliders~~ **Radio controled multitask gliders**

Unanimously recommended

b) Annex 1.1. World championship events for model aircraft

Czech Republic

F3K as WCh class.

withdrawn

c) ANNEX 1.1

Germany

F3K as WCh class also for juniors.

Unanimously recommended

F3B Thermal Soaring

a) 5.3.1.10. b) Safety Rules

Germany

Contact in safety area 200 for object 1000 for person.

yes	5	against	7	abstentions	1
-----	---	---------	---	-------------	---

F3J Thermal Duration Gliders

n) 5.6.1.3 b) Characteristics of Radio Controlled Gliders

Czech Republic

10 kHz spacing < 50 MHz, 20 kHz > 50 MHz, 50 kHz on demand.

yes	13	against	1	abstentions	0
-----	----	---------	---	-------------	---

c) 5.6.1.3 b) Characteristics of Radio Controlled Gliders
10 kHz spacing unconditionally.

Germany

Concurrent with n), therefore withdrawn

d) 5.6.1.3 f) Characteristics of Radio Controlled Gliders
2 crystals with 10 kHz spacing.

Germany

withdrawn

e) 5.6.1.3 f) Characteristics of Radio Controlled Gliders
3 crystals with 10 kHz spacing and duties.

Germany

Unanimously recommended

f) 5.6.1.3 f) Characteristics of RC Gliders
3 crystals with 20 kHz spacing and duties. (2007)

Germany

withdrawn

g) 5.6.2.4. Safety rules
3 meters above objects in safety area.

Czech Republic

Referred to the subcommittee unanimously

h) 5.6.4. Re-flights
Re-fly for line crossing on the ground.

Germany

yes	11	against	1	abstentions	2
-----	----	---------	---	-------------	---

i) 5.6.8. Launching, 5.6.8.3. b)
Duty of clearing the line and penalty.

Germany

yes	11	against	1	abstentions	2
-----	----	---------	---	-------------	---

j) 5.6.8.7. Towlines
100 m tow line.

RC Soaring Subcommittee

yes	1	against	12	abstentions	1
-----	---	---------	----	-------------	---

k) 5.6.9.2.
Timekeepers out of circle.

Czech Republic

yes	13	against	1	abstentions	0
-----	----	---------	---	-------------	---

l) 5.6.10.5.
Landing 1 point for 20 cm up to 2 m.

Germany

yes	12	against	1	abstentions	1
-----	----	---------	---	-------------	---

m) 5.6.10.5
No points for sticking model.

Belgium

yes	3	against	9	abstentions	2
-----	---	---------	---	-------------	---

n) 5.6.10.5
Landing points only up to 5 m.

Greece

yes	2	against	11	abstentions	1
-----	---	---------	----	-------------	---

o) 5.6.12.3. Matrixes,
Replace matrixes by general rules.

RC Soaring Subcommittee

yes	11	against	0	abstentions	3
-----	----	---------	---	-------------	---

F3I Aero-Tow Gliders (Provisional)
New wording of rules

Unanimously recommended