

CIAM R/C Aerobatics Subcommittee Technical Meeting 2015

Report by Michael Ramel, Chairman

Lausanne April 24, 2015

Participants

Ailles Robert	GBR	Technical Expert	voting
Castermans Jean-Yves	BEL	Technical Expert	voting
Fernandes Emanuel	POR	Technical Expert	voting
Heleno Fernando	POR	Observer	not voting
Hirose Ken	JPN	Delegate	voting
Hosseau Pascal	FRA	Observer	not voting
Koopowitz Derek	USA	Technical Expert	voting
German Peter	SUI	Delegate	not voting
Pignot Pierre	FRA	Technical Expert	voting
Ramel Michael	GER	Chairman	not voting
Schaden Bernhard	SUI	Technical Expert	voting
Shilov Igor	RUS	Technical Expert	voting
Uhlig Peter	GER	Delegate	voting
Van Loon Henny	NED	Observer	voting
Vanlanduyt Peter	BEL	Observer	not voting

Proposals per Plenary Meeting Agenda

14.8 a) Subcommittee	for: 19	against: 0	not amended
Technical Meeting	for: 10	against: 0	
14.8 b) Subcommittee	for: 18	against: 1	not amended
Technical Meeting	for: 10	against: 0	
14.8 c) Subcommittee	for: 18	against: 0	not amended
Technical Meeting	for: 10	against: 0	
14.8 d) Subcommittee	for: 19	against: 0	not amended
Technical Meeting	for: 10	against: 0	
14.8 e) Subcommittee	for: 19	against: 0	not amended
Technical Meeting	for: 10	against: 0	
14.8 f) Subcommittee	for: 19	against: 0	not amended
Technical Meeting	for: 10	against: 0	
14.8 g) Subcommittee	for: 19	against: 0	not amended
Technical Meeting	for: 10	against: 0	
14.8 h) Subcommittee	for: 19	against: 0	not amended
Technical Meeting	for: 10	against: 0	

14.8 i)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 j)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 k)	Subcommittee	for: 19	against: 0	amended as:
	...from the current the applicable list of current or upcoming approved FAI International Judges...			
	Technical Meeting	for: 10	against: 0	
14.8 l)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 m)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 n)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 o)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 p)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 q)	Subcommittee	for: 19	against: 0	amended as:
	...If the duration of a torque-roll is not performed stationary less than 3 seconds and/ or the fixed...			
	Technical Meeting	for: 10	against: 0	
14.8 r)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 s)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 t)	Subcommittee	for: 12	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 u)	Subcommittee	for: 0	against: 12	not amended
	Technical Meeting	for: 0	against: 10	
14.8 v-1)	Subcommittee	for: 12	against: 0	amended as:
	Insert a new Annex 5H Post the article on the CIAM website to explain... (Remark: Approval by the article's author has been obtained for that purpose)			
	Technical Meeting	for: 10	against: 0	
14.8 v-2)	Subcommittee	for: 12	against: 0	not amended
	Technical Meeting	for: 10	against: 0	

14.8 w)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 x)	Subcommittee	for: 12	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 y)	Subcommittee	for: 11	against: 1	not amended
	Technical Meeting	for: 10	against: 0	
14.8 z)	Subcommittee	for: 0	against: 12	not amended
	Technical Meeting	for: 0	against: 10	
14.8 aa)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 ab)	Subcommittee	for: 19	against: 0	amended as:
	...from the current the applicable list of current or upcoming approved			
	FAI International Judges...			
	Technical Meeting	for: 10	against: 0	
14.8 ac)	Subcommittee	for: 11	against: 3	amended as:
	Technical Meeting	for: 10	against: 0	
AA-17.01 Tilted Humpty-Bump with ½ roll, ½ roll AA-17.05 Roll combination with consecutive ½ roll, ½ roll, ½ roll AA-17.06 Knife-Edge Humpty-Bump with ½ roll AA-17.09 Vertical Upline with consecutive two ½ rolls (Option: Vertical Upline with torque-roll) Technical Meeting for: 8 against: 1 AP-17.04 ½ Horizontal Square Circle with ½ roll two consecutive ¼ rolls AP-17.06 Knife-Edge Humpty-Bump with ½ roll two consecutive ½ rolls, ½ roll AP-17.07 Knife-Edge Cobra Roll with ¼ roll, ¼ roll ¼ roll, ¾ roll Technical Meeting for: 10 against: 0 AF-17.06 Knife-Edge Top Hat with two consecutive ½ rolls , two consecutive ¼ rolls AF-17.10 ½ Square Loop with roll Technical Meeting for: 7 against: 2				
14.8 ad)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	
14.8 ae)	Subcommittee	for: 19	against: 0	not amended
	Technical Meeting	for: 10	against: 0	

Supression of the use of forbidden equipment

Introduction of FAI-Mode for R/C-Systems.

Introduction of severe penalties for „technical doping“.

Other means.

Potential Successor of TBL statistical algorithm.

Consideration of FairPlay System (FPS) as employees in full size aerobatics.

Development of Air Sport Promotion Programs in Aerobatics.

Competition- / Show-Programs (Music, Freestyle, Aerobatic Race, etc.)

Outdoor

Indoor

2015 World Air Games, Dubai

Presentation of planned aerobatic performances

Other Business

Class naming, Aeroplanes ./ Aircraft

E-learning tool Moodle for judges training

Michael Ramel

Chairman Subcommittee F3 Radio Control Aerobatics