

F3 Aerobatics Proposals 2023

Proposal		Proposal by	Short description of the change	Subcommittee Voting			Conclusion	
				yes	no	abst.		
a)	5.1.2	General Characteristics	F3 Aero	Take off weight 5,5 kg	19	3	0	recommended by vast majority
b)	5.1.2h)	Radio Equipment	F3 Aero	Clarification of Using Telemetry	20	0	1	recommended by vast majority
c)	5.1.8.	Marking	F3 Aero	Clarification of Publishing Scores	21	0	0	unanimously recommended
d)	5.1.11i)	Organisation of RC Aerobatics contests	F3 Aero	Expiry of time, completion of manoeuvres	20	0	0	unanimously recommended
e)	5.1.9a)	Classification	F3 Aero	Ranking in case of a tie	20	0	0	unanimously recommended
f)	5.1.9b)	Classification	F3 Aero	Number of finalists	20	0	0	unanimously recommended
g)	5B.3	Execution of manoeuvres	F3 Aero	Better description of Accuracy and Constant Flying Speed	21	0	0	unanimously recommended
h)	5B.8.3	Lines	F3 Aero	Clarification of end of last manoeuvre	20	0	0	unanimously recommended
i)	5B.8.9	Circles	F3 Aero	Downgrade of to big distance in circles	21	0	0	unanimously recommended
j)	5B.8.12	Spins	F3 Aero	Deleting the word "weather cocking"	21	0	0	unanimously recommended
k)	5B.10	Positioning of the manoeuvre within the manoeuvring zone	F3 Aero	Downgrading of too much height	21	0	0	unanimously recommended
l)	5.1.13	Schedule of Manoeuvres	F3 Aero	Addition of new schedules, Headers A-27	20	0	0	unanimously recommended
m)	5.1.13	Schedule of Manoeuvres	F3 Aero	Headers P-27	20	0	0	unanimously recommended
n)	5.1.13	Schedule of Manoeuvres	F3 Aero	Headers F-27	19	1	0	recommended by vast majority
o)	Annex 5A	Description of manoeuvres	F3 Aero	Manoeuvre descriptions A-27, P-27, F-27	20	0	0	unanimously recommended
p)	5.G.8.2	Unknown Turnaround Manoeuvres	France	Unknown Turnaround manoeuvres	0	18	1	not recommended
q)	5.10.2e)	Radio Equipment	France	Clarification of Using Telemetry	19	0	0	unanimously recommended
r)	5.9.2	General Characteristics of R/C Indoor Aerobatic Aircraft	F3 Aero	Additional specifications for Indoor Basic subclass	20	0	0	unanimously recommended
s)	5.9.2d)	Radio Equipment	F3 Aero	Clarification of Using Telemetry	19	0	1	recommended by vast majority
t)	5.9.9a)	Classification	F3 Aero	Ranking in case of a tie	14	0	6	recommended by vast majority
u)	5.9.9d)	Classification	F3 Aero	Change Normalization	14	0	6	recommended by vast majority
v)	5.9.11i)	Organisation of RC Aerobatics contests	F3 Aero	Expiry of time, completion of manoeuvres	20	0	0	unanimously recommended
w)	5.9.13	Schedule of Manoeuvres	F3 Aero	Headers AB-24, AA-25, AF-25	20	0	0	unanimously recommended
x)	Annex 5M	Description of manoeuvres	F3 Aero	Manoeuvre descriptions AB-24, AA-25, AP-25, AF-25	20	0	0	unanimously recommended
y)	5.12.2	Radio Equipment	F3 Aero	Clarification of Using Telemetry	19	0	1	recommended by vast majority
z)	5.12.9a)	Classification	F3 Aero	Ranking in case of a tie	14	0	6	recommended by vast majority
aa)	5.12.9d)	Classification	F3 Aero	Change Normalization	14	0	6	recommended by vast majority
ab)	5.12.11k)	Organisation of RC Aerobatics contests	F3 Aero	Expiry of time, completion of manoeuvres	20	0	0	unanimously recommended
ac)	5.12.13	Schedule of Manoeuvres	F3 Aero	Headers SB-24, SP-24	20	0	0	unanimously recommended
ad)	Annex 5X	Description of manoeuvres	F3 Aero	Manoeuvre descriptions SB-24, SP-24	20	0	0	unanimously recommended
ae)	5.N.3 d)	Contests	France	Change round schedule combination	0	18	1	not recommended

can be discussed together

can be discussed together

can be discussed together

can be discussed together