

Voting Sheet for the 2021 Rule changes - Volumes S and CGR

Date:		3rd. April 2021					
Item	Paragraph	Short description	Proposal from	YES	NO	ABS	Action
a	2.4.7. 11.1.2 and part 13	Proposal to delete class S10 from main sporting code.	SUI & UKR	9	6	2	Recommended for TM
b	11.8.	Proposal to delete class S11 from main sporting code.	SUI	11	4	2	Recommended for TM and Plenary
c	1.3.	Delete section for space models classification and replace it with a reference.	SUI	9	6	2	Recommended for TM
d	2.2.	Lower maximum propellant mass and total impulse for motors.	CRO	5	8	4	Refer back to Space S/C
e	2.4.	Construction requirements for nose cones.	CRO	6	10	1	Refer back to proposer
n/a	2.4.4.	Minimum dimensions for Classes S1, S2, S3, S6, S9, S10	SLO/WG1	2	14	1	Refer back to proposer
f	2.4.4.	Minimum dimensions for Class S5	SVK	5	9	3	Refer back to proposer
g	2.4.4.	Minimum dimensions for Class S5	POL	3	11	3	Refer back to proposer
h	2.4.4.	Minimum dimensions for Class S5	BUL	1	13	3	Refer back to proposer
i	2.4.4.	Minimum dimensions for Classes S1, S2, S3, S6, S9, S10	SUI	1	15	1	Refer back to proposer
j	2.4.4.	Minimum dimensions for Classes S1, S2, S3, S6, S9, S10	CRO	2	14	1	Refer back to proposer
k	2.4.4.	Minimum dimensions for Classes S1, S2, S3, S6, S9, S10	UKR	2	14	1	Refer back to proposer
l	2.4.4.	Minimum dimensions for Classes S1, S2, S3, S6, S9, S10	RUS	1	15	1	Refer back to proposer
m	2.4.4.	Minimum dimensions for Classes S1, S2, S3, S6, S9, S10	BUL	1	15	1	Refer back to proposer
n	2.4.4.	Minimum dimensions for Classes S1, S2, S3, S6, S9, S10	ITA	3	13	1	Refer back to proposer
o	2.4.7.	Allow separation of parts for Class S4	CRO	2	14	1	Refer back to proposer
p	3.9.	Added sentence for motor purpose from manufacturer	USA	9	5	3	Recommended for TM
q	3.10.	Added details to motor testing standards and certification.	CRO	2	13	2	Refer back to proposer
r	4.1. and 4.2.	Classes and models – number and which classes at Cat. 1. events.	SUI	8	8	1	Make revision of proposal
s	4.1. and 4.2.	Classes and models – number and which classes at Cat. 1. events.	UKR	2	14	1	Refer back to proposer
t	4.2.	Definition of number of models/starts and maxes for each class.	CRO	2	14	1	Refer back to proposer
u	4.3.4.	New text definition for Assisted Launch paragraph.	USA	11	5	1	Recommended for TM and Plenary

v	4.3.5.	Modified definition for Launching Procedure.	USA	8	7	2	Recommended to TM after revision
w	4.3.5.	Modified definition for Launching Procedure.	CRO	3	12	2	Refer back to proposer
x	4.3.7.	Updated safety paragraph for models and launch devices.	USA	11	5	1	Recommended for TM and Plenary
y	4.3.8.	New paragraph specifying Space model launch site.	USA	14	2	1	Recommended for TM and Plenary
z	4.4.2.	Simplification for model marking definition	SUI	11	5	1	Recommended for TM and Plenary
aa	4.4.2.	Added sentence for scale model processing	POL	13	1	3	Recommended for TM and Plenary
ab	4.6.5.	Definition for disqualification of models S4, S10, S3, S6, S9.	SVK	16	1	0	Recommended for TM and Plenary
ac	4.6.5.	Definition for disqualification of models S4, S10.	CRO	0	17	0	Refer back to proposer
ad	4.8.1.	Specified definition for timing of models.	CRO	8	5	4	Recommended for TM
ae	4.8.	Added fly-off definition.	SVK	17	0	0	Recommended for TM and Plenary
af	4.8.12.	Paragraph for requirements on electronic timekeeping devices.	SRB	12	5	0	Recommended for TM and Plenary
ag	4.9.1.	Moving triangulation method to Annex 7.	SRB	15	0	2	Recommended for TM and Plenary
ah	4.10.1.	Added definition for launch box size and launcher position.	CRO	3	8	6	Refer back to proposer
ai	4.10.7.	Modified definition for electronic and optical (theodolites) measurement at contests.	SRB	13	0	4	Recommended for TM and Plenary
aj	4.10.10.	Rule to use approved software for FAI contests.	SRB	10	3	4	Recommended for TM and Plenary
ak	Annex-5d	Specification for CIAM approved FAI software.	SRB	8	5	4	Recommended for TM
al	Annex-5d	Specification for CIAM approved FAI software.	UKR	2	11	4	Refer back to proposer
am	7.1.	Rule update of part separation for models S3, S6.	SVK	10	7	0	Recommended for TM
an	7.4.	Specification for sub - classes and dimensions for S3 and S6 models	CRO	3	13	1	Refer back to proposer
ao	7.4.	Specification for sub - classes and dimensions for S3 and S6 models	SUI	2	14	1	Refer back to proposer
ap	7.4.	Specification for sub - classes and dimensions for S3 and S6 models	UKR	3	13	1	Refer back to proposer
aq	7.4.	Specification for sub - classes and dimensions for S3 and S6 models	ITA	4	12	1	Refer back to proposer
ar	7.4.	Specification for sub - classes and dimensions for S3 and S6 models	RUS	1	15	1	Refer back to proposer
as	7.5.	Clarification of naming for Streamer target duration competition from S6/P to S6-G.	SUI	6	7	4	Refer back to Space S/C
at	7.5.	Move paragraph for S6/P class and make it official.	SUI	6	7	4	Refer back to Space S/C

au	7.5.1.	Clarification of competition purpose for S6/P	SUI	12	2	3	Recommended for TM and Plenary
av	8.4.	Specification for sub - classes for S4 models	SUI	3	14	0	Refer back to proposer
aw	8.4.	Specification for sub - classes for S4 models	UKR	1	16	0	Refer back to proposer
ax	8.4.	Specification for sub - classes for S4 models	RUS	1	16	0	Refer back to proposer
ay	8.4.	Specification for sub - classes for S4 models	BUL	2	15	0	Refer back to proposer
az	8.4.	Specification for sub - classes for S4 models	CRO	2	15	0	Refer back to proposer
ba	8.4.	Specification for sub - classes for S4 models	ITA	4	13	0	Refer back to proposer
bb	9.1.	Definition of Prototype for scale models.	SVK	15	1	1	Recommended for TM and Plenary
bc	9.6.	Definition for detach stabilizing fins at static judging.	SVK	10	6	1	Recommended for TM
bd	9.7.	Plastic Model Kit Parts - to include in this group 3Dprinted parts	SVK	9	6	2	Recommended for TM
be	9.11.	Scale Judging Paragraph	SVK/WG4	11	2	4	Recommended for TM and Plenary
bf	9.11.	Paragraph for necessary scale data in documentation	RUS	2	11	4	Refer back to proposer
bg	9.11.4	Degree of difficulty rule modification	SVK	8	8	1	Make revision of proposal
bh	9.11.4	Degree of difficulty rule modification	UKR	4	12	1	Refer back to proposer
bi	9.11.5.	Flight characteristics rule modification.	UKR	7	5	5	Recommended to TM after revision
bj	11.2.	Reduction of landing area for Class S8D	SUI	11	4	2	Recommended for TM and Plenary
bk	11.6.	Specification for sub - classes for S8 models	SUI	3	11	3	Refer back to proposer
bl	11.7.	Specification for sub - classes for S8 models	SUI & UKR	8	6	3	Recommended to TM after revision
bm	11.7.2.	Specification for sub - classes for S8 models	SUI	3	11	3	Refer back to proposer
bn	11.6.	Specification for sub - classes for S8 models	UKR	5	9	3	Refer back to proposer
bo	11.6.	Specification for sub - classes for S8 models	RUS	2	12	3	Refer back to proposer
bp	11.6.	Specification for sub - classes for S8 models	BUL	1	13	3	Refer back to proposer
bq	11.7.2.	Modification for S8 class, model specification and RC device.	UKR	5	9	3	Refer back to proposer
br	11.7.3.	Landing Area definition and location of pilots and timekeepers.	UKR	10	6	1	Recommended for TM
bs	11.7.4	Define number of four fixed rounds In S8E/P	SUI	12	2	3	Recommended for TM and Plenary

bt	11.7.5.4.	Location of pilots and timekeepers definition and introduction of LSO – Landing Safety Officer - Consider together with cd	SUI	16	0	1	Recommended for TM and Plenary
bu	11.7.5.3.	Reduction of working time for S8 to 10min.	UKR	5	8	4	Refer back to Space S/C
by	12.5.	Specification for sub - classes for S9 and S12 models.	SUI	1	15	1	Refer back to proposer
bw	12.5.	Specification for sub - classes for S9 and S12 models.	ITA	5	11	1	Refer back to proposer
bx	12.5.	Specification for sub - classes for S9 and S12 models.	UKR	3	13	1	Refer back to proposer
by	12.5.	Specification for sub - classes for S9 and S12 models.	RUS	1	15	1	Refer back to proposer
bz	Annex 1	New proposal for Scale Judging Table	SVK	8	5	4	Recommended for TM
ca	Annex 1	New proposal for Scale Judging Table	UKR	1	12	4	Refer back to proposer
cb	Annex 1	New proposal for Scale Judging Table	RUS	1	12	4	Refer back to proposer
cc	Annex 2	Clarification for motor testing and RC contests	UKR	13	3	1	Recommended for TM and Plenary
cd	Annex 2 – 4.d.5.	Staging and prototype definition for scale models	UKR	4	6	7	Refer back to Space S/C
ce	Annex 2 – 4.d.5.	Clarified prototype definition for scale models	SVK	13	0	4	Recommended for TM and Plenary
cf	Annex 2 - 4.a.	Deletion of conflicting paragraph with 4.6.5.	SUI	15	0	2	Recommended for TM and Plenary
cg	Annex 2 - 5.d.	Introduction to the Landing Safety Officer function. Consider together with br	SUI	16	0	1	Recommended for TM and Plenary
ch	Annex 3 - 1	Classes for World Cup contest and clarification for sub-classes.	SUI	12	3	2	Recommended for TM and Plenary
ci	Annex 5	New Annex for a specialized Safety Code	USA	11	4	2	Recommended for TM and Plenary
cj	Annex 5	New Annex for a specialized Safety Code	CRO	1	14	2	Refer back to proposer
ck	Annex 6	New Annex for Common motor source	USA	6	9	2	Refer back to Space S/C

Rule changes related to CIAM General Rules (CGR)

cl	CGR 15.2.2	Change of classes for World Championships	ITA	3	14	0	Refer back to proposer
cm	CGR 15.2.2	Change of classes for World Championships	SUI	2	15	0	Refer back to proposer
cn	CGR 15.2.2	Change of classes for World Championships	SVK	8	9	0	Refer back to Space S/C
co	CGR 15.2.2	Change of classes for World Championships	UKR	1	16	0	Refer back to proposer

Rule changes related to CIAM Records

	4.5.3.	Homologation Requirements (Space Models)	SRB	14	0	3	Recommended for TM and Plenary
--	--------	--	-----	----	---	---	--------------------------------

		<i>Forms: Application for record confirmation Space Models</i>	SRB	14	0	3	Recommended for TM and Plenary
		<i>Forms: Record Dossier Check Form Space Models</i>	SRB	14	0	3	Recommended for TM and Plenary