

Scale Technical Meeting Minutes 2018

Report by: Johan Ehlers, Chairman

Present:

Name	Country	Title
Johan Ehlers	RSA	S/C Chair, Delegate
Agustin Sevilla Royo	ESP	S/C Member
Max Schilt	SUI	S/C Member
Bert van Eijk	NED	S/C Member
Pål Linden Anthonisen	NOR	Observer
Peter Georgi	SUI	Observer
Peter Gutknecht	SUI	Observer

MINUTES - PROPOSALS

Page 56	Class: F4 a)			
6.1.6. Remarks		Submitted by:		S-C
Amended at the Technical Meeting? NO (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):				
S-C Voting (prior to the Technical Meeting):		For: 20	Against: 2	Abstain: 0
Technical Meeting Voting:		For: 4	Against: 0	Abstain: 0
Comments (if necessary):				

Page 56	Class: F4 b)			
6.1.9. Documentation (Proof of Scale)		Submitted by:		S-C
Amended at the Technical Meeting? YES (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):				
The exact name and designation of the full-size aircraft the model is intended to represent prototype must be entered on the score sheets, the proof of scale documentation and the Competitors Declaration. If appropriate, the declaration of non-aerobatic status of the full-size aircraft prototype must also be included on the Competitors Declaration.				
S-C Voting (prior to the Technical Meeting):		For: 22	Against: 0	Abstain: 0
Technical Meeting Voting:		For: 4	Against: 0	Abstain: 0
Comments (if necessary):				

Page 56	Class: F4 c)			
6.1.9. Documentation (Proof of Scale)		Submitted by:		S-C
Amended at the Technical Meeting? NO (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):				
S-C Voting (prior to the Technical Meeting):		For: 21	Against: 1	Abstain: 0
Technical Meeting Voting:		For: 7	Against: 0	Abstain: 0
Comments (if necessary): Recommended Unanimously				

Page 57	Class: F4 d)			
6.1.9. Documentation (Proof of Scale)		Submitted by:		S-C
Amended at the Technical Meeting? NO (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):				
S-C Voting (prior to the Technical Meeting):		For: 22	Against: 0	Abstain: 0
Technical Meeting Voting:		For: 4	Against: 0	Abstain: 0
Comments (if necessary): Recommended Unanimously				

6.3.6. Flight		Submitted by:	S-C
Amended at the Technical Meeting? YES (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):			
6.3.6.10. Approach and LandingK = 11			
6.3.6.11 Realism in Flight			
a) Model Sound Manoeuvre Selection Flight PresentationK = 4			
b) Speed of the model aircraft K = 9			
c) Smoothness of flight K = 9			
Total K Factor K = 100			
S-C Voting (prior to the Technical Meeting):		For: 17	Against: 5 Abstain: 0
Technical Meeting Voting:		For: 4	Against: 0 Abstain: 0
Comments (if necessary): Recommended Unanimously as Amended			

6.3.7. Optional Demonstrations		Submitted by:	S-C
Amended at the Technical Meeting? NO (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):			
S-C Voting (prior to the Technical Meeting):		For: 22	Against: 0 Abstain: 0
Technical Meeting Voting:		For: 4	Against: 0 Abstain: 0
Comments (if necessary)			

6.3.7 Optional Demonstrations		Submitted by:	S-C
Amended at the Technical Meeting? NO (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):			
S-C Voting (prior to the Technical Meeting):		For: 22	Against: 0 Abstain: 0
Technical Meeting Voting:		For: 4	Against: 0 Abstain: 0
Comments (if necessary): Recommended Unanimously			

6.3.7. Optional Demonstrations		Submitted by:	S-C
Amended at the Technical Meeting? NO (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):			
S-C Voting (prior to the Technical Meeting):		For: 22	Against: 0 Abstain: 0
Technical Meeting Voting:		For: 4	Against: 0 Abstain: 0
Comments (if necessary): Recommended Unanimously			

6C.3.6.11. Realism in Flight		Submitted by:	S-C
Amended at the Technical Meeting? YES (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):			
Realism in Flight covers the entire flight performance including the way in which the model aircraft flies between manoeuvres. Judges will allot points for Realism with the following aspects, always keeping in mind the likely characteristics of the full size subject:			
Model Sound Manoeuvre Selection Flight Presentation K = 4			
Etc.			
S-C Voting (prior to the Technical Meeting):		For: 17	Against: 5 Abstain: 0
Technical Meeting Voting:		For: 4	Against: 0 Abstain: 0
Comments (if necessary): Recommended Unanimously as Amended			

6C.3.7. Optional Manoeuvres H. Cuban Eight			Submitted by:	S-C
Amended at the Technical Meeting? NO (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):				
S-C Voting (prior to the Technical Meeting):		For: 21	Against: 1	Abstain: 0
Technical Meeting Voting:		For: 4	Against: 0	Abstain: 0
Comments (if necessary): Recommended Unanimously				

6C.3.7. Optional Manoeuvres H. Cuban Eight			Submitted by:	S-C
Amended at the Technical Meeting? NO (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):				
S-C Voting (prior to the Technical Meeting):		For: 21	Against: 1	Abstain: 0
Technical Meeting Voting:		For: 4	Against: 0	Abstain: 0
Comments (if necessary): Recommended Unanimously				

6G.1 Static Judging			Submitted by:	S-C
Amended at the Technical Meeting? NO (delete as appropriate) (If "yes" then, type in the amended proposal with deletions as strikethrough and new text in bold underlined red):				
S-C Voting (prior to the Technical Meeting):		For: 19	Against: 1	Abstain: 2
Technical Meeting Voting:		For: 4	Against: 0	Abstain: 0
Comments (if necessary): Recommended Unanimously				