F3 HELICOPTER - Technical Meeting Minutes 2021

11th April 2021 - Web-Meeting Report by: Stefan Wolf

Present:

Name	Country	Title
Stefan Wolf	GER	Chairman F3 Helicopter
Eladi Lozano Garcia	ESP	Member F3 Helicopter
Miguel Ramos	PHI	Member F3 Helicopter / CIAM Delegate
Steve Roberts	GBR	Member F3 Helicopter
Liam Broderick	IRL	Member F3 Helicopter
Robert Holzmann	AUT	Member F3 Helicopter
Lucio della Toffola	ITA	Member F3 Helicopter
Cliff Hiatt	USA	Member F3 Helicopter
Kim Jensen	DEN	Member F3 Helicopter
Johan Sieling	RSA	Member F3 Helicopter
Rolf Mäder	SUI	Alternate Member F3 Helicopter
Antonis Papadopoulos	GRE	CIAM President
Harry Ells	CAN	CIAM Delegate
Julie Fisher	GBR	CIAM Delegate
Peter Uhlig	GER	CIAM Delegate
Peter Keim	NED	CIAM Delegate
Faruk Yeginsoy	SUI	CIAM Delegate
Bengt Lindgren	SWE	CIAM Alternate Delegate
Remi Romagnan	FRA	Observer
Oscar Chinello	ITA	Observer
Kyungyong Choi	KOR	Observer / Technical Expert Helicopter
Bob Skinner	RSA	Observer
Carles Aymat	ESP	Observer

MINUTES - PROPOSALS

Note: i) Copy and paste a blank table if there are more proposals than there are tables provided; delete those tables that are not required.

ii) Add the proposal agenda paragraph number and proposal title in the first blank cell.

A	nnex 5F.1 F3N Man	oeuvre Descriptions & Diagrams	Submitted by:	F3 Heli S/C
	nended at the Technica kethrough and new text in bo	al Meeting? YES (delete as appropriate) (If "yes" then, type in old underlined red):	in the amended proposal with o	deletions as
	riginal version: 25 Pirouetting globe I	K=0 0		
M	A enters in upright flig	ght and then performs four pirouetting loops. Du	•	
	•	the next loop is rotated about 45° (seen from all A exits the manoeuvre at the same altitude but	,	•
		n loop, the MA <u>there</u> must perform at least two p is. The pirouettes should be distributed equa		

1.25 Pirouetting globe K=9.0

MA enters in upright flight and then performs four pirouetting loops. During each loop, the flight path is changed in a way, that the next loop is rotated about 45° (seen from above) until a complete globe has

been described. The MA exits the ma	anoeuvre at th	ne same altitude l	out in opposite direction to the
beginning. During each loop, the MA	there must r	perform at least	two pirquettes be at least 2 bu
more than 6 pirouettes. The pirouett			
0.0745	For: 13	Against: 0	Abstain: 0
S-C Voting (prior to the Technical Meeting):	FUI. 13	Against. U	Abstairi. U
Technical Meeting Voting:	For: -	Against: -	Abstain: -

Page : b		Class: F3N ex 5F.2 F3N Set M	lanoeuvre D	rawings		Submitted by:	F3 Heli 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 Techni	cal Meeting):	For: 13	Against: 0	Abstain: 0	
	Tech	nical Meeting Voting:		For: -	Against: -	Abstain: -	
	Comi	ments (if necessary): Ac	cepted unanin	nously	=		

For both proposals I ask for an early implementation at June 1st 2021.

F3 Helicopter Technical Meeting

Stefan Wolf