

14.8 Section 4C Volume F5 – Electric

F5 Technical Meeting April 10 2022, Minutes

F5B – RC Electric Powered Multi Task Gliders						
Page 26	a)	5.5.4.6 Duration and Landing Task			SC/USA	back to S/C futher discussions
F5F – RC 6 Cell Electric Powered Motor Gliders						
Page 26	b)	5.5.8.1 Model Aircraft Specifications			NED	withdrawn by NED Delegate
	c)	5.5.8.1 Model Aircraft Specifications			NED	recommended (clarification)
Page 27	d)	5.5.8.1 Model Aircraft Specifications			NED	withdrawn by NED Delegate
F5J – RC Electric Powered Thermal Duration Gliders						
Page 27	e)	5.5.11.1.1 Definition of a Radio Controlled Glider with Electric Motor			HUN	see note of Techn. Secretary
Page 28	f)	5.5.11.1.3 Characteristics			HUN	recommended
	g)	5.5.11.1.3 Characteristics			HUN	see note of Techn. Secretary
Page 29	h)	5.5.11.3.1 The Flying Site			HUN	recommended
Page 30	i)	5.5.11.6 Re-flights			HUN	recommended
	j)	5.5.11.11 Flight (new section)			AUT	recommended
F5L – New Class: 2-Axis Thermal Gliders with Electric Motor & AMRT						
Page 31	k)	Refer to Annex 7e for the complete rules			AUT	recommended
F5B – RC Electric Powered Multi Task Gliders						
	l)	5.5.4.1 Definition			GER	recommended
F5J – RC Electric Powered Thermal Duration Gliders						
	m)	5.5.11.12			Bureau	recommended

Date of implementation: f); h); i); j); k): January 1st 2023.

l) and m) End of May 2022