Type the instruction in the space below:

Modify both paragraphs 5.4.8 (with appropriate adaptations to 5.4.11) in order to reflect a new, more attractive flight mode for continental and world championships. Annex 7g provides a detailed schedule of this new competition mode as envisioned for F3C EC 2018 and WC 2019:

<u>Reason</u>: In order to make a F3C Continental or World Championship more attractive for the pilots having an average ranking we suggest a new execution mode with an additional semi-final. With this mode more pilots could be motivated to participate at a Continental or World Championship. The bigger the participants field, the more the (financial) interest of the organizer grows.

cont/...



New competition mode for the F3C EC 2018 / WC 2019

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1. Week:	Wednesday :	day: Arrival day	
	Thursday:	Arrival day	
	Friday:	Registration / Processing / Official practice / Opening ceremony	
	Saturday:	1. Round qualification flights	
	Sunday:	2. Round qualification flights	
2. Week:	Monday:	3. Round qualification flights	
	Tuesday:	4. Round qualification flights	
		lock: Team-Manager Meeting and drawing of the flight order for final flights.	
		s one contest area 24 pilots will be selected for the semifinal flights.	
		are two contest areas 2/3 of all pilots (the calculation will be rounded	
		be selected for the semifinal flights up to a maximum of 48 pilots.	
	Wednesday:	Reserve day PS: In case of bad weather forecast the semi final	
		flights can already start on Wednesday	
	Thursday:	EC: 1. + 2. <u>semifinal</u> flights, 24 pilots (1 contest area) WC: 1. + 2. <u>semifinal</u> flights, max. <u>48 pilots</u> (2 contest areas)	
	Friday:	 EC: 3. + 4. <u>semifinal</u> flights, 24 pilots (1 contest area) WM: 3. + 4. <u>semifinal</u> flights, max. <u>48. pilots</u> (2 contest areas) 	
	Friday: 20.00 o'cl	lock: Team-Manager Meeting and drawing of the manoeuvers	
	and the fl	ight order for the final flights (12 pilots)	
Saturday:		07.15 o'clock: Briefing for pilots ranked 1–14 in the semifinal flights PS: Participation is mandatory for all these pilots. After the briefing the pilots ranked 1 – 12 may not leave the competition field without permission of the contest director. The 12 finalists may not do any training flight between the drawing of the final manoeuvers until the end of the 3rd final round.	
		07.30 o'clock: Calibration flight pilot No. 14 of the semifinal flights 07.45 o'clock: Calibration flight pilot No. 13 of the semifinal flights 08.00 until 10.00 o'clock: Round 1 of final flights 10.00 until 12.00 o'clock: Round 2 of final flights 13.00 until 15.00 o'clock: Round 3 of final flights 16.00 o'clock: Presentation ceremony 19.00 o'clock: Banquet	
	Sunday:	Departure of participants	

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Competition mode and flight manoeuvres:

Qualification flights: Scoring:	<u>4_rounds</u> with the actual P-program 4 scores normalized to 1000 points, the lowest result per pilot will be deleted. The remaining 3 scores will be added and normalized to 1000 points. This score will be taken into the semifinal and may <u>not</u> be deleted there.
Semifinal flights: Scoring:	 4. rounds with the actual F-program. The F-program gets the semifinal flight program. 4 scores normalized to 1000 points, the lowest result per pilot will be deleted. The remaining 3 scores and the score from the qualification flights will be added and normalized to 1000 points. This score will be taken into the final and may not be deleted there.
Team-Result:	The team-ranking is established after the semifinal-flights.
Final flights: Scoring:	3 rounds with the figures that have been drawn on the evening before. 3 scores normalized to 1000 points, the lowes result per pilot will be deleted. The remaining 2 scores and the score from the semifinal flights will be added and this is the final ranking list for the first 12 pilots. The ranking of all other pilots is taken from the ranking list of the semifinal flights and the qualification flights.
Maneouvre selection:	 We suggest to establish a pot with 45 maneouvres. P and F programs can be established on a 2-year rhythm based on this pot. The maneouvres to be drawn for the final flights are also in this pot, the Figures of the actual P and F programs will be taken out before the drawing. There will be 10 hovering maneouvres 15 upwind maneouvres 5 autorotation maneouvres The final flights will contain 6 to 9 maneouvres. If there will be less than 9 maneouvres there must be at least 1 hovering and 1 autorotation maneouvre. If selecting 9 maneouvres there will be 2 hovering, 3 upwind, 3 downwind and 1 autorotation maneouvre.

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