5.7. CLASS F5K - THERMAL DURATION GLIDERS FOR MULTIPLE TASK COMPETITION WITH ELECTRIC MOTOR AND ALTIMETER/MOTOR RUN TIMER (AMRT)





F5K Change Control Board 2020



Thermal Soaring
www.thermal-soaring.com



Version: 20-4-2020

Reference	Current	New
5.7.12 1	5.7.12 1 Task A: 1, 2, 3, 4 minute flights in any order	5.7.12 1 Task A: 1, 2, 3, 4 minute flights in any order
	Four Launches maximum within a 10 minute window	Four Launches maximum within a 10 minute window
	• 1, 2, 3 and 4 minutes target times, flown in any order within a 10 minute window	• 1, 2, 3 and 4 minutes target times, flown in any order within a 10 minute window
	 Time flown will be entered into the scoring, with a maximum of the target time per flight 	 Time flown will be entered into the scoring, with a maximum of the target time per flight
	Before starting the next flight it is not necessary to achieve the current target time	Before starting the next flight it is not necessary to achieve the current target time
	Minimum time between landing and start is considered 5 seconds	Minimum time between landing and start is considered 5 seconds
	Maximum total flight time used for scoring: 9.45 min	Maximum total flight time used for scoring: 9.45 min
	Example Task A, NLH = 60 mtr	Example Task A, NLH = 60 mtr
	Example Task A, NLH = 60 mtr	Example Task A, NLH = 60 mtr
	First Flight	First Flight
	Start height 55 meter : 5 seconds launch penalty	Start height 55 meter : 5 seconds bonus
	Time: 59 seconds	Time: 59 seconds
	General penalty: no penalty	General penalty: no penalty
	Subtotal first flight: 59 + 5 = 64 seconds	Subtotal first flight: 59 + 5 = 64 seconds
5.7.12.4	5.7.12.4 Task D: 3, 3, 4 minute flights in any order	5.7.12.4 Task D: 3, 3, 4 minute flights in any order
	Three Launches maximum within a 10 minute window	Three Launches maximum within a 10 minute window
	 3, 3 and 4 minutes maximum flights in any order within four launches within a 10 	• 3, 3 and 4 minutes maximum flights in any order within three launches within a 10
	minute window	minute window
	 Time flown will be entered into the scoring, with a maximum of the target time per 	Time flown will be entered into the scoring, with a maximum of the target time per
	flight	flight
	 Before starting the next flight it is not necessary to achieve the current target time 	Before starting the next flight it is not necessary to achieve the current target time
	Minimum time between landing and start is considered 5 seconds	 Minimum time between landing and start is considered 5 seconds
	Maximum total flight time used for scoring: 9.45 min	Maximum total flight time used for scoring: 9.50 min
5.7.12.3	5.7.12.3 Task C: All up, Last down, 4 minutes maximum (3x)	5.7.12.3 Task C: All up, 4 minutes maximum (3x)