

Task data sheet

Flight 1

Date 18.09.2022 Tasks #1, #2, #3, #4, #5

Launch area	Individual launch	Sunrise/Sunset	06:34 / 19:04
Launch period	06:45 - 07:30	Min. ILP $ ightarrow$ all goals	1km
PZs in force	all active	Next briefing	16:00
Solo flight	not required	QNH	1011

Task 1	HWZ	Hesitation waltz (Rule 15.3)		Task order	in order
	a. Positio	n of various set goals/targets	104 - 8731/6538 - 610ft		
			105 - 8804/6412 - 604ft		
			119 - 9366/6383 - 587ft		
			154 - 9615/6424 - 577ft		
			225 - 8587/6448 - 620ft		
				MMA	R50m
				Marker color	red
Scoring period		ends at 0900		Marker drop	gravity
Scoring area		entire contest area		Loggermarker	1

Task 2	GBM	Gordon Bennett Memorial	(Rule 15.8)	Task order	in any order
	a. Positio	n of goal/target	CL	.P1 - 9012/6470 - 597ft	
	b. Descri	otion of scoring area(s)	2 1	triangle areas and target fabric	
			+	1	
			10m 80m	MMA	see sketch
				Marker color	yellow
Scoring period		ends at 0900		Marker drop	free
Scoring area		see sketch (north up)		Loggermarker	physical marker only

Task 3	HWZ	Hesitation waltz (Rule 15.3)		Task order	in order
	a. Positior	of various set goals/targets	all goals of task #1 exc	ept the goal scored to in	task #1
				MMA	R50m
				Marker color	blue
Scoring period		ends at 0900		Marker drop	gravity
Scoring area		entire contest area		Loggermarker	2

Task 4	FON	Fly On (Rule 15.5)		Task order	in any order
	a. Meth	od of declaration	in loggergoal #1, max.	1 valid declaration	
	b. Numb	per of goals permitted	1		
	c. Goals	available for declaration	any coordinate (no goa at least 1000ft higher	,	ude: goal altitude must be point
		num and maximum distances between declaration point eclared goal	minimum 4km - no ma	ıximum	
				MMA	-
				Marker color	-
Scoring period		ends at 0915		Marker drop	-
Scoring area		entire contest area		Loggermarker	3

Task 5	FON Fly On (Rule 15.5)	Task order	in any order	
	a. Method of declaration	in loggergoal #2, max. 2 valid declarations	5	
b. Number of goals permitted		1		
	c. Goals available for declaration	any coordinate (no goal number) with altit (above 1000ft AMSL)	ude	
	d. Minimum and maximum distances between declaration point and declared goal	minimum 4km - no maximum		
	The result is the ratio of the (3D-)distance (in m) from the m divided by the (2D-)distance (in km) between the declaratio Smallest result is best.	<u>-</u>		
		MMA	-	
		Marker color	-	
Scoring period	ends at 0915	Marker drop	-	
		Loggermarker	4	