



Task data sheet

Flight 3
Date 30/08/2025 - AM
Tasks #8, #9, #10, #11, #12

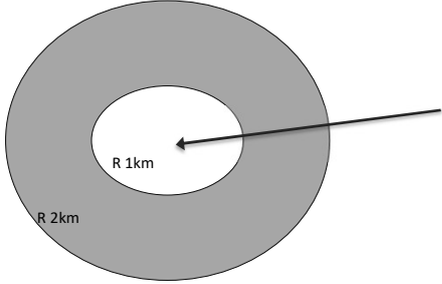
Launch area	Individual launch	Sunrise/Sunset	06:12 / 19:33 loc
Launch period	07:00 - 08:00	Min. ILP → all goals	1km
PZs in force	all active	Next briefing	16:45
Solo flight	not required	QNH	1007

Task	8	HWZ	Hesitation waltz (Rule 15.3)	Task order	in order
	a.		Position of various set goals/targets	2160/2726 - 485ft	2200/2736 - 490ft
				MMA	R30m
				Marker color	blue
				Marker drop	gravity
Scoring period			ends at 08:30:00	Loggermarker	1
Scoring area			entire contest area		

Task	9	JDG	Judge Declared Goal (Rule 15.2)	Task order	in order
	a.		Position of set goal/target	2288/2895 - 483ft	
				MMA	R30m
				Marker color	green
				Marker drop	gravity
Scoring period			ends at 09:00:00	Loggermarker	2
Scoring area			entire contest area		

Task	10	JDG	Judge Declared Goal (Rule 15.2)	Task order	in order
	a.		Position of set goal/target	2379/3094 - 550ft	
				MMA	-
				Marker color	-
				Marker drop	-
Scoring period			ends at 09:30:00	Loggermarker	3
Scoring area			entire contest area		

Task	11	GBM	Gordon Bennett Memorial (Rule 15.8)	Task order	in order
	a.		Position of goal/target	2439/3171 - 476ft	
	b.		Description of scoring area(s)		
					
				<p>for a valid marker, a part of the baggie must be inside the concret areas around the MMA</p>	
				MMA	see sketch
				Marker color	red
				Marker drop	free
Scoring period			ends at 09:30:00	Loggermarker	-
Scoring area			see sketch		

Task	12	3DT	3D-Task (Rule 15.20)	Task order	in any order
					splitting is allowed
	a. Description of set airspaces				
				inner circle: radius 1km outer circle: radius 2km Scoring area will be the airspace between the cylinders pilot declared centre: <ul style="list-style-type: none"> - coordinate to be declared in loggergoal#1 - min. 3km from declaration point to declared centre - if declared before TO, declaration point is TO point 	
Scoring period	ends at 10:00:00			MMA	-
Scoring area	see sketch			Marker color	-
				Marker drop	-
				Loggermarker	-