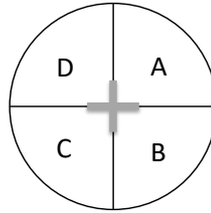




Launch area	Individual launch	Sunrise/Sunset	06:41 / 18:57
Launch period	06:45-07:30	Min. ILP → all goals	1km
PZs in force	all active, except PZ9A and PZ9B	Next briefing	16:00
Solo flight	not required	QNH	1022

Task	18 ELB Elbow (Rule 15.11)	Task order	in any order but not split
	a. Description of track point "A"	loggermarker #1	
	b. Description of track point "B"	loggermarker #2, min. 3km and max. 4km from point A	
	c. Description of track point "C"	loggermarker #3, min. 3km and max. 4km from point B	
		MMA	-
		Marker color	-
		Marker drop	-
Scoring period	ends at 0900	Loggermarker	1, 2, 3
Scoring area	entire contest area		

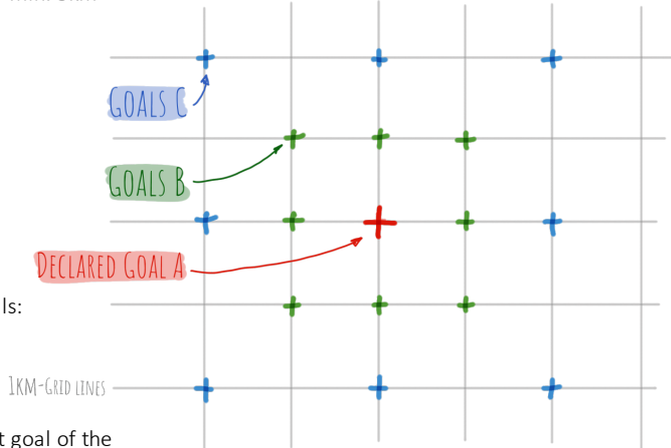
Task	19 CRT Calculated Rate of Approach Task (Rule 15.9)	Task order	in any order
	a. Position of goal/target	211 - 8371/7029 - 640ft	
		Scoring by physical marker inside the MMA (excluding target) is possible for	
		A: xx:00:00 to xx:14:59	
		B: xx:15:00 to xx:29:59	
		C: xx:30:00 to xx:44:59	
		D: xx:45:00 to xx:59:59	
		Scoring by physical marker on the target is possible anytime.	
		Scoring by loggermarker inside entire contest area is possible anytime.	
		MMA	R50m
		Marker color	pink
		Marker drop	free
Scoring period	ends at 0900	Loggermarker	4
Scoring area	entire contest area		



north up

Task	20 HWZ Hesitation waltz (Rule 15.3)	Task order	in any order
	a. Position of various set goals/targets	133 - 8640/6692 - 627ft	
		135 - 8492/6706 - 627ft	
		137 - 8382/6609 - 630ft	
		MMA	R30m
		Marker color	red
		Marker drop	gravity
Scoring period	ends at 0900	Loggermarker	5
Scoring area	entire contest area		

SEE NEXT PAGE FOR MORE TASKS

Task	21 FON Fly On (Rule 15.5)	Task order	in any order but not split
a. Method of declaration		goal A (red) in loggergoal #1	
b. Number of goals permitted		1	
c. Goals available for declaration		any coordinate on a 1km-grid line intersection and altitude (at least 500ft higher than the declaration point)	
d. Minimum and maximum distances between declaration point and declared goal		min. 5km	
The declared goal A is marked in red. The set of goals B (green) and C (blue) are on the 1km-grid lines as shown.			
Altitude of goal A is as declared. Altitude of goals B is 300ft higher than declared goal A. Altitude of goals C is 600ft higher than declared goal A.			
Competitors will attempt to achieve one mark close to each set of goals:			
- loggermark#6 for the goal A			
- loggermark#7 for any of the goals B (green)			
- loggermark#8 for any of the goals C (blue)			
The result is the sum of all 3D-distances from the marks to the nearest goal of the relevant set (A-red, B-green, C-blue). Smallest result is best. The competitor must have a loggermark#6, #7 and #8, otherwise he will be scored NR. The goals within this task can be flown in any order.			
		MMA	-
		Marker color	-
		Marker drop	-
		Loggermarker	6, 7, 8
Scoring period	ends at 0900		
Scoring area	entire contest area		

Task	22 FON Fly On (Rule 15.5)	Task order	in any order
a. Method of declaration		in loggergoal #2 (max. 2 valid declarations)	
b. Number of goals permitted		1	
c. Goals available for declaration		any coordinate (no goal number) with altitude: goal altitude must be at least 500ft higher than the declaration point	
d. Minimum and maximum distances between declaration point and declared goal		minimum 4km - no maximum	
		MMA	-
		Marker color	-
		Marker drop	-
		Loggermarker	9
Scoring period	ends at 0900		
Scoring area	entire contest area		