



Task data sheet

08/06/19 04:40

Tasks #15, #16, #17, #18, #19, #21

Launch area	Individual launch	Sunrise/Sunset	04:50/21:54
Launch period	05:00 - 06:00	Min. ILP → goals	1km, except T15
PZs in force	all active	Next briefing	18:40
Solo flight	not required	QNH	-

Task	15 PDG Pilot Declared Goal (Rule 15.1)	Task order	in any order
	<ul style="list-style-type: none"> a. Method of declaration b. Number of goals permitted c. Goals available for declaration d. Minimum and maximum distances of goal(s) from CLP or ILP as per TDS 	<p>In loggergoal #1 before TO</p> <p>1</p> <p>any coordinates with Alt. but not closer than 500m to any goals. min. 500 m max. 99 km from ILP</p>	
Scoring period	ends at 0730	MMA	-
Scoring area	entire contest area	Marker color	-
		Marker drop	-
		Loggermarker	1

Task	16 HWZ Hesitation waltz (Rule 15.3)	Task order	in any order
	<ul style="list-style-type: none"> a. Position of various set goals/targets 	<p>1005/5122 Alt 326 ft</p> <p>0928/5102 Alt 338 ft</p>	
Scoring period	ends at 0630	MMA	R50m
Scoring area	entire contest area	Marker color	white
		Marker drop	gravity
		Loggermarker	2

Task	17 HWZ Hesitation waltz (Rule 15.3)	Task order	in any order
	<ul style="list-style-type: none"> a. Position of various set goals/targets 	<p>0957 / 5206 Alt 334 ft</p> <p>0898 / 5197 Alt 328 ft</p>	
Scoring period	ends at 0630	MMA	R50m
Scoring area	entire contest area	Marker color	yellow
		Marker drop	gravity
		Loggermarker	3

Task	18 JDG Judge Declared Goal (Rule 15.2)	Task order	in any order
	<ul style="list-style-type: none"> a. Position of set goal/target 	<p>0871/5340 Alt 303 ft</p>	
Scoring period	ends at 0645	MMA	R50m
Scoring area	entire contest area	Marker color	red
		Marker drop	gravity
		Loggermarker	4

Task	19 XDD Maximum Distance Double Drop (Rule 15.18)	Task order	in order
a. Description of scoring area(s)	<p>The Scoring airspace (SA) is the space where two cylinders overlap from GND to 1500 ft MSL. The result is the distance between the Loggermarks #5 and #6 inside of SA.</p> <p>The cylinders have the radius of 2km and the centre points are on coordinates 0667/5447 and 0978/5542</p>		
Scoring period	ends at 0700	MMA	-
Scoring area	entire contest area	Marker color	-
		Marker drop	-
		Loggermarker	5,6

Task	20 3DT 3D-Task (Rule 15.20) "PIE"	Task order	in order
a. Description of set airspaces	<p>Pilot has to declare the centre point of PIE before entering to the scoring airspace in Loggergoal #2. The centre point must be on 5950 Northing.</p> <p>Radiuses from declared centre point: Slice A = 1km, Slice B = 2km, Slice C = 3km Altitudes in ft/MSL: Slice C =GND - 2500, Slice B = 2500 - 3500, Slice A = 3500 - 4000ft.</p> <p>The result is doubled in Slice B and triplet in Slice A. NOTE: Any declaration violating the limits will be considered invalid.</p>		
Scoring period	ends at 0730	MMA	-
Scoring area	entire contest area	Marker color	-
		Marker drop	-
		Loggermarker	-

Task	21 FON Fly On (Rule 15.5)	Task order	in order
a. Method of declaration	in Loggergoal #3 and #4		
b. Number of goals permitted	2		
c. Goals available for declaration	Any coordinates with Alt.		
d. Minimum and maximum distances between declaration point and declared goal	min. 1,5 k, max. 99 km.		
	Pilot must make the declaration after passing gridline northing 6250		
Scoring period	ends at 0800	MMA	-
Scoring area	entire contest area	Marker color	-
		Marker drop	-
		Loggermarker	7