



Launch area	Individual launch	Sunrise/Sunset	05:30 / 20:20 loc
Launch period	05:30 - 06:15	Min. ILP → all goals	1km
PZs in force	all active	Next briefing	17:00
Solo flight	not required	QNH	1015

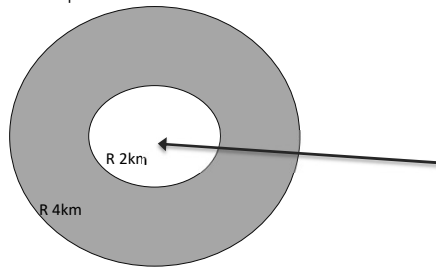
Task	4 PDG Pilot Declared Goal (Rule 15.1)	Task order	in any order
	a. Method of declaration b. number of goals permitted c. goals available for declaration d. Minimum and maximum distances between declaration point and declared goal e. minimum distance of goal(s) from any goal set by the director	in loggergoal #1 before TO 1 any coordinate with altitude minimum 1km, no maximum 1km TO point = declaration point	
Scoring period	ends at 07:30:00	MMA	-
Scoring area	entire contest area	Marker color	-
		Marker drop	-
		Loggermarker	1

Task	5 HWZ Hesitation waltz (Rule 15.3)	Task order	in any order
	a. Position of various set goals/targets	1805/5274 - 495ft 1943/5325 - 594ft	
Scoring period	ends at 07:30:00	MMA	R30m
Scoring area	entire contest area	Marker color	blue
		Marker drop	gravity
		Loggermarker	2

Task	6 HWZ Hesitation waltz (Rule 15.3)	Task order	in any order
	a. Position of various set goals/targets	1628/4793 - 533ft 1752/4813 - 505ft	
Scoring period	ends at 07:30:00	MMA	R30m
Scoring area	entire contest area	Marker color	orange
		Marker drop	gravity
		Loggermarker	3

Task	7 FON Fly On (Rule 15.5)	Task order	in any order
	a. Method of declaration b. Number of goals permitted c. Goals available for declaration d. Minimum and maximum distances between declaration point and declared goal e. minimum and maximum distance between declaration point and declared goal(s) f. minimum and maximum distances of declared goal(s) from any goal set by the director	in loggergoal #2, max. 3 valid declarations 1 any coordinate with altitude (above 1500ft): goal altitude must be at least 1000ft lower or higher than declaration point 3km minimum, no maximum 3km minimum, no maximum -	
	The result is the ratio of the 3D-distance (in m) from the mark to the declared goal divided by the distance (in km) between the declaration point and the goal. If you declare before TO, TO is your declaration point. Smallest result is best.		
Scoring period	ends at 08:30:00	MMA	-
Scoring area	entire contest area	Marker color	-
		Marker drop	-
		Loggermarker	4

a. Description of set airspaces



inner circle: radius 2km
outer circle: radius 4km
Scoring area will be the airspace between the cylinders above 600ft MSL
pilot declared centre:
- coordinate to be declared in loggoal#3
- min. 4,5km from declaration point to declared centre
- if declared before TO, declaration point is TO point

Scoring period ends at 08:30:00
Scoring area entire contest area

MMA	-
Marker color	-
Marker drop	-
Loggermarker	-