



# Task data sheet

29/05/2017

05:00

Launch period	05:30 - 07:00	Tasks	#8, #9, #10, #11, #12
PZs	all active	Solo flight	not required
Launch area	Individual launch	QNH	-
Next briefing	5:00	Sunrise/Sunset	5:05/21:40

**Task 8 XDD Maximum Distance Double Drop (Rule 15.18)**

Task order **in any order**

a. Description of scoring area(s)

The diagram shows a circle with a dashed outer boundary and a solid inner boundary. A vertical line and a horizontal line intersect at the center. The top-left quadrant is labeled 'B', the top-right is 'A', the bottom-left is 'A', and the bottom-right is 'B'. A line points from the text 'Ref. point' to a point in the top-left quadrant.

**XDD coordinates 5055/4801**

**Scoring area: Oposite quadrants, up to 100m from ref. point. The result is a biggest distance between markers in oposite quadrants (A-A) or (B-B).**

**Launch area: Pilot's choice, minimum 800 m of all set goals.**

MMA	R100m
Marker color	red, blue
Marker drop	free
Loggermarker	

Scoring period **ends at 0815**  
 Scoring area **entire contest area**

**Task 9 MDD Minimum Distance Double Drop (Rule 15.15)**

Task order **in any order**

a. Description of scoring area(s)

The diagram is identical to the one for Task 8, showing a circle with a dashed outer boundary and a solid inner boundary, divided into four quadrants labeled A and B, with a reference point in the top-left quadrant.

**MDD coordinates 5055/4801**

**Scoring area:**  
 To get the result by physical markers, they must be dropped inside of MMA in oposite quadrants (A-A) or (B-B).  
 To get the result by logger markers, they must be marked outside MMA in oposite quadrantas (A-A) or (B-B).  
 No distance limits.  
 The result is a smallest distance between two physical markers or two logger marks, which is the best.

MMA	R100m
Marker color	white, yellow
Marker drop	free
Loggermarker	1, 2

Scoring period **ends at 08:15**  
 Scoring area **entire contest area**

Task	<b>10 3DT 3D-Task (Rule 15.20)</b>	Task order	<b>in order</b>
	a. Description of set airspaces		
		<p>Pilot must to declare the centre center point with altitude of his "cake" min. 2km from goal of Task #2 and his declaration point in to loggergoal#1.</p> <p>A - R=500m heigh=500ft from B, x3  B - R=1000m heigh=1000ft from C, x 2  C - R=1500m heigh=1000ft from declared altitude, x 1</p> <p>The result is a sum of a distances (multiplied by factors) achieved in different cylinders.</p> <p><b>Pilot must to press loggermark 3 to declare of his completion of this task.</b></p>	
Scoring period	<b>ends at 0900</b>	MMA	<b>see note</b>
Scoring area	<b>entire contest area</b>	Marker color	-
		Marker drop	-
		Loggermarker	<b>3</b>

Task	<b>11 FON Fly On (Rule 15.5)</b>	Task order	<b>in order</b>
	a. Method of declaration		
	b. Number of goals permitted		
	c. Goals available for declaration		
	d. Minimum and maximum distances between declaration		
		in loggergoal#2 after completion of Task #10	
		<b>1</b>	
		<b>any coordinates with alt.</b>	
		<b>min. 1.5 max. 3 km</b>	
Scoring period	<b>ends at 0930</b>	MMA	-
Scoring area	<b>entire contest area</b>	Marker color	-
		Marker drop	-
		Loggermarker	<b>4</b>

Task	<b>12 ELB Elbow (Rule 15.11)</b>	Task order	<b>in order</b>
	a. Description of point "A"		
	b. Description of track point "B"		
	c. Description of track point "C"		
		<b>Loggermarker #4</b>	
		<b>Loggermarker #5 after 7 min flight</b>	
		<b>Loggermarker #6 after 7 min flight</b>	
Scoring period	<b>ends at 0930</b>	MMA	
Scoring area	<b>entire contest area</b>	Marker color	<b>TP</b>
		Marker drop	-
		Loggermarker	<b>5, 6</b>