

## Task data sheet 02/07/2016

#14, #15, Launch period **till 07:00** Tasks #16, #17, #18, #19, #20

04:30

PZs	all active	Solo flight	not required
Launch area	ILP, south of gridline 3500 horizontal	QNH	1015
Next briefing	19:00	Sunrise/Sunset	4.50/22.00

Task 14 PD	G Pilot Declared Goal (Rule 15.1)	Task order	in order	
a. Method of declaration		In loggergoal #1 before TO		
b. Number of goals permitted c. Goals available for declaration		max. 1 any coordinate with Alt. min. 1 km max. 2 km from ILP		
		Marker color	-	
Scoring period	ends at 0730	Marker drop	-	
Scoring area	entire contest area	Loggermarker	1	
Task 15 JDC	Judge Declared Goal (Rule 15.2)	Task order	in order	
a. Position of set goal/target		056 5017/3878 Alt 305ft		
		MMA	R100m	
		Marker color	white	
Scoring period	ends at 07:45	Marker drop	gravity	
Scoring area	entire contest area	Loggermarker	2	

Task 16 HW	Z Hesitation waltz (Rule 15.3)	Task order	in order
a. Position of various set goals/targets		054 5054/4179 - 3	308 ft R50m
		055 5061/4250 - 3	314 ft R100m
		MMA	-
		Marker color	red
Scoring period	ends at 08:15	Marker drop	free
Scoring area	entire contest area	Loggermarker	3

## Task 17 3DT 3D-Task (Rule 15.20) Task order in order

a. Description of set airspaces

18 JDG Judge Declared Goal (Rule 15.2)

Task

## See sketch

Task order

in order

The scoring air space is the space where two cilinders overlap from GND to 3000 ft MSL. The result is the 2D distance between the point entering the airspace and point leaving the airspace. The cylinders have a radius of 2 km and the centre points of the cylinders are on coordinates 5000/4500 and 5300/4600.

		MMA	-
		Marker color	-
Scoring period	ends at 09:00	Marker drop	-
Scoring area	entire contest area	Loggermarker	-

a. Pos	a. Position of set goal/target	039 5094/4883 - 210ft		
		MMA	R50m	
		Marker color	yellow	
Scoring period	09:00	Marker drop	free	
Scoring area	entire contest area	Loggermarker	4	

Task 19 3	3DT 3D-Task (Rule 15.20)	Task order	in order	
a. [	Description of set airspaces	Loggergoal #2		
Pilot have to declare the centre point of the PIE before Northing 4900 on Northing 5200. Radius: Ra= 1km, Rb=2km, Rc=3km Altitudes in ft/MSL: Alt1=GND, Alt2=1000, Alt3=2500, Alt4=4000ft The result is doubled in slice B and tripled in slice A NOTE: Any declaration violating the limits will be concidered invalid.				
		MMA		
		Marker color	TP	
Scoring period	ends at 09:00	Marker drop	-	
Scoring area	entire contest area	Loggermarker	-	
Task 20 F	FON Fly On (Rule 15.5)	Task order	in order	
a. N	Method of declaration	in Loggergoal #3 and	l #4	
b. N	Number of goals permitted	2		
c. (	Goals available for declaration	Any coordinates with	ı Alt.	
d. Minimum and maximum distances between declaration point <b>min. 1,5km max 99km</b> and declared goal				
Pilot must make the declaration after passing gridline				
northing 5500.		MMA	-	
		Marker color	-	
Scoring period		Marker drop	-	
Scoring area	entire contest area	Loggermarker	5	