

Belgian Balloon Trophy 2017

Vielsalm

FLIGHTDATA

a) Date	25/05/2017 PM	e) Min dist. ILP to goals	-
b) Sunrise / Sunset	05:45 / 21:30	f) Launch period	Green flag + 45min
c) PZs in force	All	g) Briefing times	04:30 / 18:00
d) Launch area	71056/9290	h) Solo flight	No.
		i) Search period	4Hrs.

TASK Nr. 1, JUDGE DECLARED GOAL

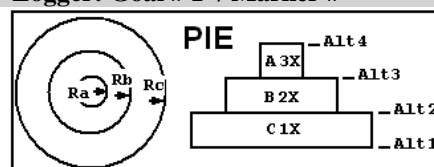
Logger: Goal # / Marker #1

a) Marker colour	Yellow	
b) Task/Marker order	-	
c) Marker drop	By Gravity!	
e) Scoring p/a/as	-	
f) Task data R15.2.2	a.	71192/8914 MMA R100m

TASK Nr. 2, 3D SHAPE TASK (Pilot Declared PIE)

Logger: Goal # 1 / Marker #

a) Marker colour	Track point(s)
b) Task/Marker order	-
c) Marker drop	-
e) Scoring p/a/as	-
f) Task data R15.20.2	a. description of set airspace(s).



Note: The coordinates of the centre-point of the PIE must be declared in to the logger before the green flag.

Ra=500m, Rb= 1km, Rc=2km

Alt1=GND, Alt2=2500ft, Alt3=3500ft, Alt4500ft

Your result is the accumulated horizontal distances in all airspace A, B and C.

The 2D distance in airspace B is doubled, in airspace A is tripled.

TASK Nr. 3, HESITATION WALTZ

Logger: Goal # / Marker # 2

a) Marker colour	Red	
b) Task/Marker order	-	
c) Marker drop	Free	
e) Scoring p/a/as	-	
f) Task data R15.3.2	a.	28866/71638 MMA R100m 29109/7232 MMA R100m

TASK Nr. 5, FLY ON

Logger: Goal # 2 / Marker # 3

a) Marker colour	-	
b) Task/Marker order	-	
c) Marker drop	-	
e) Scoring p/a/as	-	
f) Task data R15.5.2	a. Method of declaration	Into logger
	b. Number permitted Goals	1
	c. Goals available for declarations	Any coordinate on the competition map.
	d. Min/Max dist. previous mark to goal	3 / 8 km

Fly on marker will be scored 3D to the goal in 3500ft or your declared altitude.

Your declaration point into the logger must be minimum 2km away from your Fly On goal.

Your Fly On goal must be minimum 3km and maximum 8km away one of the HWZ goals.

Note: Bleu PZ 'E' is in force!