

# Belgian Balloon Trophy 2024

## Vielsalm

### FLIGHTDATA

a) Date	4/10/2024 AM	e) Min dist. ILP to goals	-
b) Sunrise / Sunset	07:50/19:10	f) Launch period	Green flag + 30min
c) PZs in force	Group A	g) Briefing times	06:45/16:00
d) Launch area	70935/7604	h) Solo flight	No
		i) Search period	3Hrs.
		j) QNH	1021

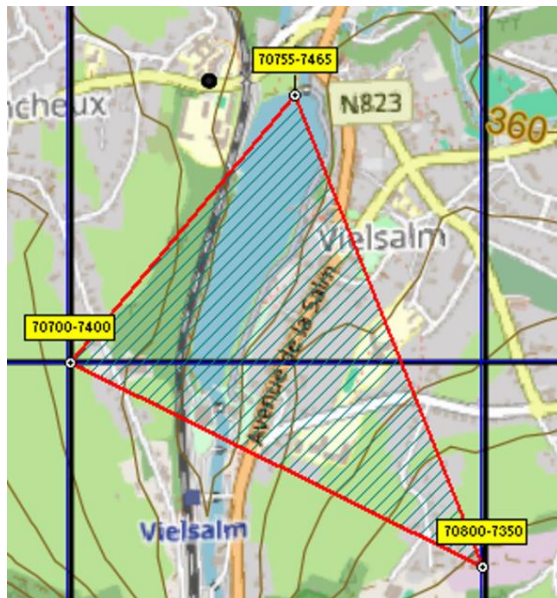
### TASK Nr. 3, SHORTEST FLIGHT

**Logger: Goal # / Marker #1**

a) Marker colour	-	
b) Task/Marker order	In order	
c) Marker drop	-	
e) Scoring p/a/as	-	
f) Task data R15.14.2	a. Description scoring area(s)	See sketch
	b. Reference point	70935/7604

Corners of boundary: 70755/7465 – 70800/7350 – 70700/7400

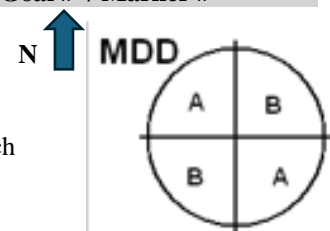
Sketch Scoring Area:



### TASK Nr. 4, MINIMUM DISTANCE DOUBLE DROP

**Logger: Goal # / Marker #**

a) Marker colour	Red & Yellow	
b) Task/Marker order	In order	
c) Marker drop	Free	
e) Scoring p/a/as	-	
f) Task data R15.15.2	a. Description scoring areas	See sketch



The centerpoint of the scoring area is on coordinate 70569/7033  
The scoring area has a radius of 50 meters.

Your marker must be in opposite quadrants, so A/A or B/B  
The result is the distance between the 2 marks. Smallest result is best.

You can only get a result with 2 valid markerdrops inside the scoring areas.  
Markerbag on tape is inside the scoring area.

**TASK Nr. 5, FLY ON****Logger: Goal #1 & 2 / Marker #2**

a) Marker colour	-	
b) Task/Marker order	In 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	2
	c. Goals available for declarations	Any coordinate on the competition map
	d. Min dist. declaration point to goal	2km

Your FON-goal in Task #5 must be minimum 2km away from any other goals or scoring area mentioned in this TDS.

You will be scored in 3D to 2500ft or your own declared altitude.

**TASK Nr. 6, MAXIMUM DISTANCE DOUBLE DROP****Logger: Goal # / Marker #3 & #4**

a) Marker colour	-	
b) Task/Marker order	In order	
c) Marker drop	-	
e) Scoring p/a/as	-	
f) Task data R15.18.2	a. Description scoring area(s)	See note

Note: Scoring area A: 70100/6600 with R1000 meter  
 Scoring area B: 70000/6300 with R500 meter

Marker #3 must be in Scoring Area A.

Marker #4 must be in Scoring Area B.

Your result is the 2D distance between the 2 marks inside the scoring areas. Greatest result is best.

**TASK Nr. 7, HESITATION WALTZ****Logger: Goal # / Marker #5**

a) Marker colour	Light Blue	
b) Task/Marker order	In order	
c) Marker drop	Free	
e) Scoring p/a/as	-	
f) Task data R15.3.2	a.	69778/6004 MMA R50m 69789/5992 MMA R50m

**TASK Nr. 8, HESITATION WALTZ****Logger: Goal # / Marker #6**

a) Marker colour	Pink	
b) Task/Marker order	In order	
c) Marker drop	Free	
e) Scoring p/a/as	-	
f) Task data R15.3.2	a.	69656/5822 MMA R50m 69571/5840 MMA R50m

**NEW PZ – Group A:****PZ 29: Red - 70404/6284 – Radius 250 meter – Altitude 2500ft MSL**