

## Winter Is Coming (to an end) 2025 Belgium

### FLIGHTDATA

a) Date	11/01/2025 - 13/04/2025	e) Min dist. ILP to goals	6km
b) Sunrise / Sunset	See official SR & SS	f) Launch period	Pilot's choice
c) PZs in force	N/A Common sense required	g) Briefing times	None
d) Launch area	Pilot's choice / <b>Marker #1</b>	h) Solo flight	No
		i) Search period	4Hrs.

### TASK Nr. 5, RACE TO AN AREA

**Logger: Goal # / Marker #2 & #3**

a) Marker colour	-	
b) Task/Marker order	In order	
c) Marker drop	-	
e) Scoring p/a/as	-	
f) Task data R15.10.2	a. Arrangements of timing	Marker #2. See note below.
	b. Description scoring area(s)	5km Radius out of marker #2

Time starts when Marker #2 is logged. Time ends when Marker #3 is logged.  
 You have to log Marker #2 within 500m of your launchpoint in Marker #1.  
 You can make a score in Marker #3 when you are outside the 5km radius of your Marker #2  
 Your result is the time between Marker #2 and Marker #3. Shortest time is best.  
 When your distance between Marker #2 and Marker #3 is less then 5km, you will not achieve a result.

### TASK Nr. 6, PILOT DECLARED GOAL

**Logger: Goal #1 & #2 / Marker #4**

a) Marker colour	-	
b) Task/Marker order	In order	
c) Marker drop	-	
e) Scoring p/a/as	-	
f) Task data R15.1.2	a. Method of declaration	Into logger before take-off
	b. Number permitted Goals	2
	c. Goals available for declarations	Any coordinate
	d. Min/Max dist from goal(s) to L. Point	7 / 9 km

You will be sored in 3D to 1500ft.

### TASK Nr. 7, HESITATION WALTZ

**Logger: Goal # / Marker #5**

a) Marker colour	-	
b) Task/Marker order	In order	
c) Marker drop	-	
e) Scoring p/a/as	-	
f) Task data R15.3.2	a.	See note.

Note: The HWZ-goals are all crossings of Northing and Easting UTM-gridlines with coordinates ending on '00 (e.g. 52700/8400) in the airspace with inner circle R2km and outer circle R6km of your Marker #4 in Task #6.

### TASK Nr. 8, MAXIMUM DISTANCE TIME

**Logger: Goal # / Marker #6**

a) Marker colour	-	
b) Task/Marker order	In order	
c) Marker drop	-	
e) Scoring p/a/as	-	
f) Task data R15.16.2	a. Maximum time	20 min.
	b. Arrangements of timing	Time of Marker #5 in Task #7.
	c. Reference point	Position of Marker #5 in Task #7.

Your result is the distance from your Marker #6 to the reference point (Marker #5 in Task #7). Greatest result is best.  
 The Maximum time between Marker #5 and Marker #6 is 20 minutes.  
 Disrespecting the maximum time = No Result.