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

FLIGHTDATA		e) Min dist. ILI	to goals	1km
a) Date	11/01/2025 - 13/04/2025 PM	f) Launch perio	d	Pilot's choice
b) Sunrise / Sunset	See official SR & SS	g) Briefing time	es	None
c) PZs in force	N/A Common sense required	h) Solo flight		No
d) Launch area	Pilot's choice / Marker #1	i) Search period	1	4Hrs.
TASK Nr. 9, PILOT DECLA	ARED GOAL		Logger: Goal	#1 & #2 / Marker #2
a) Marker colour	-		00	
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 bet	fore take-off
,	b. Number permitted Goals		2	
	c. Goals available for declaratio	ns	Any coordinate	
	d. Min/Max dist from goal(s) to	L. Point	1 / 5 km	
	8			
You will be scored in 3D to 1500ft or your own declared altitude.				
	-			
,	ED RATE OF APPROACH TAS	SK (CRAT)	Logger: Goal	# / Marker #3
a) Marker colour	-			
b) Task/Marker order	In order			
c) Marker drop	-			
e) Scoring p/a/as	-			
f) Task data R15.9.2	a.		See note 1	
	b. Description scoring area(s) and	nd validity times	See note 2	
Note 1: The available goals in the CRAT of Task #10 are all crossings of Northing & Easting UTM-gridlines with both <u>EVEN</u> coordinates ending on '00. (e.g. 51600/8400) in the airspace with inner circle 2km, and outer circle 10km of your Marker #2 in Task #9. <u>Note 2</u> : Targets active: xx:00:00 - xx:04:59, xx:10:00 - xx:14:59, xx:20:00 - xx:24:59, xx:30:00 - xx:34:59, xx:40:00 - xx:44:59, xx:50:00 - xx:54:59				
Your result will be the distance of Marker #3 to a valid goal, in the valid time period. Closest is best.				
TACIZ N., 11 FI V ON			Lagger Casl	#2 / Montron #4
TASK Nr. 11, FLY ONa) Marker colour			Logger: Goal	#3 / Marker #4
b) Task/Marker order	In order			
c) Marker drop	in order			
e) Scoring p/a/as				
f) Task data R15.5.2	a. Method of declaration		Into logger bet	fore Marker #3
1) Tusk data 1(15.5.2	b. Number permitted Goals		1	
	c. Goals available for declaratio	ns	any coordinate	<b>X</b>
	d. Min dist. declaration point to		2 km	
	a tim distration point to	Bom		
Your FON-goal must be minimum 2km away from your Marker #3 in Task #10.				
You will be scored in 3D to 1500ft or your own declared altitude.				
G 4				
See other page.				

## TASK Nr. 12, ANGLELogger: Goal # / Marker #5a) Marker colour-b) Task/Marker orderIn orderc) Marker drop-e) Scoring p/a/as-f) Task data R15.19.2a. description points A and B<br/>b. set directionb. set directionDirection of Marker #3 to Marker #4<br/>2 / 4 km

The set direction is the direction of your loggermark #3 in Task #10 to your loggermark #4 in Taks #11.

Note: The distance between Marker #3 and Marker #4 must be minimum 1500 meter.

A distance less then 1500 meter between Marker #3 and Marker #4 is inadequate and gives you a No Result on the 4 Angle in Task #12.

Explanation of the EVEN coordinates in Task #10.

EVEN: 56800/7200 - 57000/7200 - 57400/6800 - ETC. See purple on snapshot op map below.

(ODD, so unvalid: <u>567</u>00/<u>71</u>00 - <u>573</u>00/<u>69</u>00 - ETC.)

