Winter is coming (to an end) 2024 Flanders

FLIGHTDATA		e) Min dist. ILP to goals	2 km
a) Date	17/12/2023 - 21/01/2024 AM	f) Launch period	Pilot's choice
b) Sunrise / Sunset	09:00/16:00	g) Briefing times	TBA
c) PZs in force	All	h) Solo flight	No
d) Launch area	Pilot's choice	i) Search period	4Hrs.
		j) QNH	1013 (to check by pilot)

CLARED GOAL	Logger: Goal #1 & #2 / Marker #1
-	
In order	
-	
-	
a. Method of declaration	Into logger before take-off.
b. Number permitted Goals	2
c. Goals available for declarations	Any coordinate on the competition map
d. Min/Max dist from goal(s) to L. Point	2 / 5 km
	a. Method of declaration b. Number permitted Goals c. Goals available for declarations

Your PDG-goals in Task #1 must be minimum 2km and maximum 5km away from your ILP.

You will be scored in 3D to 1000ft, or your own declared altitude.

TASK Nr. 2, ELBOW		Logger: Goal # / Marker #2 & #3
a) Marker colour	#1, #2 and #3	
b) Task/Marker order	In order	
c) Marker drop	-	
e) Scoring p/a/as	-	
f) Task data R15.11.2	a. Description point A B and C	A: Marker #1, B: Marker #2, C: Marker #3
	b. Min/Max dist. From A to B	2 / 6 km
	c. Min/Max dist. From B to C	2 / 6 km

Point A is your Marker #1, to be used in Task #1 (PDG)

TASK Nr. 3, FLY ON		Logger: Goal #3 / Marker #4
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 before dropping Marker #3.
	b. Number permitted Goals	1
	c. Goals available for declarations	See note!
	d. Min dist. declaration point to goal	3 / 10 km

Note: Only crossings of gridlines (Both Northings and Eastings) with coordinates ending on '00'. (E.g. 1500/8500) are available for declaration.

You will be scored in 3D to 1000ft or your own declared altitude.