| FLIGHTDATA |  | e) Min dist. ILP to goals | 2 km |
| :--- | :--- | :--- | :--- |
| a) Date | $17 / 12 / 2023-21 / 01 / 2024 \mathrm{AM}$ | 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 | 4 Hrs. |
|  |  | j) QNH | 1013 (to check by pilot) |

## TASK Nr. 1, PILOT DECLARED GOAL

## Logger: Goal \#1 \& \#2 / Marker \#1

a) Marker colour
b) Task/Marker order
c) Marker drop
e) Scoring $\mathrm{p} / \mathrm{a} / \mathrm{as}$
f) Task data R15.1.2

In order
-
a. Method of declaration Into logger before take-off.
b. Number permitted Goals
c. Goals available for declarations
d. Min/Max dist from goal(s) to L. Point

2
Any coordinate on the competition map $2 / 5 \mathrm{~km}$

Your PDG-goals in Task \#1 must be minimum 2 km and maximum 5 km away from your ILP.
You will be scored in 3D to 1000 ft , or your own declared altitude.
TASK Nr. 2, ELBOW

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

a) Marker colour
b) Task/Marker order
c) Marker drop
e) Scoring $\mathrm{p} / \mathrm{a} / \mathrm{as}$
f) Task data R15.11.2
\#1, \#2 and \#3
In order
-
-
a. Description point A B and C
b. Min/Max dist. From A to B
c. Min/Max dist. From B to C

A: Marker \#1, B: Marker \#2, C: Marker \#3
2 / 6 km
$2 / 6 \mathrm{~km}$

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

TASK Nr. 3, FLY ON
a) Marker colour
b) Task/Marker order

In order
c) Marker drop
e) Scoring $\mathrm{p} / \mathrm{a} / \mathrm{as}$
f) Task data R15.5.2
-
-
-
a. Method of declaration
b. Number permitted Goals
c. Goals available for declarations
d. Min dist. declaration point to goal

## Logger: Goal \#3 / Marker \#4

 Into logger before dropping Marker \#3 1See note! 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.

