## Early Birds 2.0 Worldwide

FLIGHTDATA SLOT 5 e) Min dist. ILP to goals 2 km a) Date 01/08/2020 - 13/08/2020f) Launch period

Pilot's choice b) Sunrise / Sunset See official SR/SS g) Briefing times See Watchmefly.net

c) PZs in force N/A Common sense required h) Solo flight No d) Launch area Pilot's choice / Marker #1 i) Search period 4Hrs.

TASK Nr. 1, PILOT DECLARED GOAL 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 R15.1.2 a. Method of declaration Into logger before take-off

b. Number permitted Goals

c. Goals available for declarations See note! d. Min/Max dist from goal(s) to L. Point 2/5 km

Note: The available PDG-goals are all crossings of Northing & Easting UTM-gridlines with coordinates ending on '00'. (e.g. 5500/8500) in the airspace with inner circle R2km and outer circle R5km of your Marker #1 (ILP).

If the declared goals are NOT on a crossing as mentioned above, they will be considered invalid = 'No Result'. You will be scored in 2D.

TASK Nr. 2, ELBOW Logger: Goal # / Marker #3 & #4

a) Marker colour Marker #2, #3 & #4

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 #2 (PDG-task), B: #3 and C: #4

b. Min/Max dist. From A to B 2/4 kmc. Min/Max dist. From B to C 2/4 km

TASK Nr. 3, ESTIMATED TIME OF DURATION (Experimental RTA) Logger: Goal #3 / Marker #

a) Marker colour Track point b) Task/Marker order In order

c) Marker drop e) Scoring p/a/as

f) Task data R XXX a. Method of declaration Into logger before dropping Marker #3

> b. Reference point Marker #4 c. Set distance 3km

Competitors will attempt to achieve a valid trackpoint, being the first trackpoint outside the 3km radius from the reference point (b).

Competitors have to declare their estimated duration from (b) the reference point to (c) the set distance.

The result is the difference in time between the declared duration and the actual duration. Smallest is best.

The declaration must be in Goal #3 and having following format 0000/MMSS (MM=minutes, SS=seconds)

This task will be published as a Race To An Area on the result documents.

TASK Nr. 4, 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 & Easting UTM-gridlines with coordinates ending on '00'. (e.g. 5500/8500) in the airspace with inner circle R5km and outer circle R9km of your Marker #4 in Task #2.

You will be scored in 2D.