## Early Birds 2.0 Worldwide

FLIGHTDATA SLOT 7 e) Min dist. ILP to goals 2 km a) Date 29/08/2020 - 10/09/2020f) Launch period Pilot's choice b) Sunrise / Sunset See official SR/SS g) Briefing times Next Early Birds! 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, HESITATION WALTZ Logger: Goal # / Marker #2 a) Marker colour b) Task/Marker order In order c) Marker drop e) Scoring p/a/as f) Task data R15.3.2 See note! a.

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 R2km and outer circle R4km of your Marker #1 (ILP). You will be scored in 2D.

## TASK Nr. 2, PILOT DECLARED GOAL Logger: Goal #1 & #2 / Marker #3 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 5 / 7 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 R5km and outer circle R7km of your Marker #1 (ILP). You will be scored in 2D.

TASK Nr. 3, LAND RUN Logger: Goal # / Marker #4 & #5

a) Marker colour Marker #3 (PDG-task),#4 & #5

b) Task/Marker order In order c) Marker drop e) Scoring p/a/as

f) Task data R15.12.2 Marker #3 a. Point A

Marker #4 – Min 2km/Max 4km from A b. Point B c. Point C Marker #5 – Min 2km/Max 4km from B

d. Description scoring area(s) Anywhere in the world

The result is the area of the triangle A, B, C. Greatest area is best.

TASK Nr. 4, HESITATION WALTZ Logger: Goal # / Marker #6

a) Marker colour b) Task/Marker order In order c) Marker drop e) Scoring p/a/as

f) Task data R15.3.2 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 R2km and outer circle R5km of your Marker #5 (Point C in Land Run – Task). You will be scored in 2D.