## One day fly 'Vlaamse Ardennen' Oudenaarde –Task Data Sheet

**FLIGHTDATA** e) Min dist. ILP to goals /

a) Date f) Launch period 10/11/2024 PM Green flag + 45min 07:45/16:50 g) Briefing times 06:30/14:30 b) Sunrise / Sunset c) PZs in force **ALL** h) Solo flight NO d) Launch area 4172/3233 i) Search period 3Hrs

TASK Nr. 1, PILOT DECLARED GOAL Logger: Goal #1 / Marker #1

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 the logger before take-off

b. number permitted goals

c. Goals available for declarations

Any coordinate on the competition map

You will scored above 1000ft, marker drop

under 1000ft is not valid!

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

TASK Nr. 2, JUDGE DECLARED GOAL Logger: Marker #2

a) Marker colour PINK
b) Task/Marker order In order
c) Marker drop FREE
e) Scoring p/a/as 16.30hr

f) Task data R15.2.2 a. 4585/3252 R50m

TASK Nr. 3, HESITATION WALTZ Logger: Marker #3

a) Marker colour RED
b) Task/Marker order In order
c) Marker drop FREE
e) Scoring p/a/as 16.30hr

f) Task data R15.3.2 a. 4669/3308 R50m b. 4663/3200 R50m

TASK Nr.4, FLY ON Logger: Goal #2 / Marker #4

a) Marker colour

b) Task/Marker order In order c) Marker drop FREE e) Scoring p/a/as 16.30hr

f) Task data R15.5.2 a. Method of declaration Into logger

b. Number permitted Goals 1

c. Goals available for declaration Any coordinate between N4800 and N4900

e. Minimum distance between declaration point and declared goal is 1km.

TASK Nr. 5, HESITATION WALTZ Logger: Marker #5

a) Marker colour BLUE b) Task/Marker order In order c) Marker drop FREE e) Scoring p/a/as 16.30hr

f) Task data R15.3.2 a. 4994/3308 R50m

b. 4995/3211 R50m

TASK Nr. 6, JUDGE DECLARED GOAL Logger: Marker #6

a) Marker colour WIT
b) Task/Marker order In order
c) Marker drop FREE
e) Scoring p/a/as 16.30hr

f) Task data R15.3.2 a. 5191/3280 R50m

TASK Nr. 7, MAXIMUM DISTANCE DOUBLE DROP Logger: Marker #7 & #8

a) Marker colour

b) Task/Marker order In order c) Marker drop FREE e) Scoring p/a/as 16.30hr

f) Task data R15.18.2 a. The maximum distance is the distance between the 2 marks inside the scoring areas.

Greatest result is best. Marker #7 must be dropped in area A of B. Marker #8 must be

dropped in area C.

Area a. 5340/3500 R1000m Area b. 5350/3250 R1000m Area c. 5780/3300 R2000m

TASK Nr.8, FLY ON Logger: Goal #3 / Marker #9

a) Marker colour /

b) Task/Marker order In order c) Marker drop FREE e) Scoring p/a/as 16.30hr

f) Task data R15.5.2 a. Method of declaration Into logger

b. Number permitted Goals 1

c. Goals available for declaration Any coordinate between N6100 and N6500

You can declare 2 times your goal.

Your final goal declaration needs to be done **BEFORE** marker #8!

Your last valid declaration will be used.

TASK Nr.9, FLY ON Logger: Goal #4 / Marker #10

a) Marker colour

b) Task/Marker order In order c) Marker drop FREE e) Scoring p/a/as 16.30hr

f) Task data R15.5.2 a. Method of declaration Into logger

b. Number permitted Goals

c. Goals available for declaration All goals are valid after gridline N6300.

e. Minimum distance between declaration point and declared goal is 1km.

You can declare 3 times your goal.

Your last valid declaration will be used.