Early Birds 2.0 Worldwide

	W OII	uwide		
FLIGHTDATA SLOT 4		e) Min dist. ILP to goals	2 km	
a) Date	18/07/2020 - 30/07/2020	f) 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, HESITATI	ON WALTZ	Logger: G	oal # / 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	a.	See Note 1	& 2	
,				
	re all crossings of Northing & Eastin with inner circle R2km and outer ci			
Note 2: The distance betw	een Marker #1 and your Marker #2 r	nust be minimum 1500 meter	$(1.5 \mathrm{km})$	
	meter between Marker #1 and Marker			
Task #2		and gives y	ou a no kesuit on the Angle m	
TASK Nr. 2, ANGLE		Logger: G	oal # / Marker #3	
a) Marker colour	-			
b) Task/Marker order	In order			
c) Marker drop	-			
e) Scoring p/a/as	_			
f) Task data R15.19.2	a. description points A and B	A. Loggern	nark #2 – B: Loggermark #3	
1) Tush ulu 1(15:17:2	b. set direction		Direction of marker #1 to marker #2	
	c. Min/Max dist. from A to B	2 / 4 km		
			1 // 1 · · · 11	
	ection of loggermarker #1 to loggermarker #			
TASK Nr. 3, FLY ON		Loggor: C	oal #1, #2 & #3 / Marker #4	
a) Marker colour		Lugger. G	$\tan \pi 1, \pi 2 \propto \pi 3 / \operatorname{Marker} \pi 4$	
b) Task/Marker order	- In order			
c) Marker drop				
· •	-			
e) Scoring p/a/as	- a Mathod of dealerstics	Into losses	hafara Laggarmart #2	
f) Task data R15.5.2	a. Method of declaration		before Loggermark #3	
	b. Number permitted Goals	3		
	c. Goals available for declaration		nate	
	d. Min/Max dist. previous mar	k to goal $2/4$ km		
You have to declare your I You will be scored in 2D	FON-goals into the logger before you	ur Loggermark 3 in the ANGL	E-task.	
TASK Nr. 4, HESITATI	ON WALTZ	Logger: G	oal # / 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	0	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 #4 in the FON-task

See note!

a.

f) Task data R15.3.2