Early Birds 2.0 Worldwide

			41	
FLIGHTDATA		e) Min dist. ILP to goals	1km	
a) Date	TEST See official SR & SS	f) Launch period	Pilot's choice See WMF	
b) Sunrise / Sunsetc) PZs in force	N/A. Common sense required	g) Briefing times		
d) Launch area	Pilot's choice / Marker #1	h) Solo flighti) Search period	No 4Hrs.	
u) Launen area		1) Search period	41115.	
TASK Nr. 1, PILOT DEG	CLARED GOAL	Logger: (Goal #1 / Marker #2	
a) Marker colour	-	Loggeri		
b) Task/Marker order	Any			
c) Marker drop	-			
e) Scoring p/a/as	-			
f) Task data R15.1.2	a. Method of declaration	Into logge	r before take-off.	
	b. Number permitted Goals	1		
	c. Goals available for declaration	ons Any coord	linate	
	d. Min/Max dist from goal(s) to	om goal(s) to L. Point 1 / 20 km		
Your PDG must be minim	um 2km away from any other goal. Y	You will be scored in 2D.		
	TASK Nr. 2, HESITATION WALTZ		Logger: Goal # / Marker #3	
a) Marker colour	-			
b) Task/Marker order	In order			
c) Marker drop	-			
e) Scoring p/a/as	-	21		
f) Task data R15.3.2	a.		take-off (marker#1) on 60°	
			take-off (marker#1) on 80°	
		2km from 2 km from	take-off (marker#1) on 90° take-off (marker#1) on 100°	
directions mentioned above	act coordinates located 2km from the e. (Note; direction is wind! Not track	2km from 2 km from e coordinate of your starting k!)	take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on	
directions mentioned above TASK Nr. 3, FLY ON		2km from 2 km from e coordinate of your starting k!)	take-off (marker#1) on 90° take-off (marker#1) on 100°	
directions mentioned above TASK Nr. 3, FLY ON a) Marker colour	e. (Note; direction is wind! Not track	2km from 2 km from e coordinate of your starting k!)	take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on	
directions mentioned above TASK Nr. 3, FLY ON a) Marker colour b) Task/Marker order		2km from 2 km from e coordinate of your starting k!)	take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on	
directions mentioned above TASK Nr. 3, FLY ON a) Marker colour b) Task/Marker order c) Marker drop	e. (Note; direction is wind! Not track	2km from 2 km from e coordinate of your starting k!)	take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on	
directions mentioned above TASK Nr. 3, FLY ON a) Marker colour b) Task/Marker order c) Marker drop e) Scoring p/a/as	e. (Note; direction is wind! Not track - In order - -	2km from 2 km from e coordinate of your starting k!) Logger: (take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on Goal #2 / Marker #4	
directions mentioned above TASK Nr. 3, FLY ON a) Marker colour b) Task/Marker order c) Marker drop	e. (Note; direction is wind! Not track - In order - a. Method of declaration	2km from 2 km from e coordinate of your starting (!) Logger: (Into logge	take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on Goal #2 / Marker #4	
directions mentioned above TASK Nr. 3, FLY ON a) Marker colour b) Task/Marker order c) Marker drop e) Scoring p/a/as	e. (Note; direction is wind! Not track - In order - a. Method of declaration b. Number permitted Goals	2km from 2 km from e coordinate of your starting (!) Logger: (Into logge 1	take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on Goal #2 / Marker #4	
directions mentioned above TASK Nr. 3, FLY ON a) Marker colour b) Task/Marker order c) Marker drop e) Scoring p/a/as	e. (Note; direction is wind! Not track - In order - a. Method of declaration b. Number permitted Goals c. Goals available for declaration	2km from 2 km from e coordinate of your starting (!) Logger: (Into logge 1 ons Any coord	take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on Goal #2 / Marker #4	
directions mentioned above TASK Nr. 3, FLY ON a) Marker colour b) Task/Marker order c) Marker drop e) Scoring p/a/as f) Task data R15.5.2	e. (Note; direction is wind! Not track - In order - a. Method of declaration b. Number permitted Goals	2km from 2 km from 2 km from e coordinate of your starting (!) Logger: (Into logge 1 ons Any coord k to goal 2 / 5 km	take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on Goal #2 / Marker #4	
directions mentioned above TASK Nr. 3, FLY ON a) Marker colour b) Task/Marker order c) Marker drop e) Scoring p/a/as f) Task data R15.5.2 Your declaration-point mu	e. (Note; direction is wind! Not track - In order - a. Method of declaration b. Number permitted Goals c. Goals available for declaration d. Min/Max dist. previous mark	2km from 2 km from 2 km from e coordinate of your starting (!) Logger: (Into logge 1 ons Any coord k to goal 2 / 5 km r FON-goal. You will be score	take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on Goal #2 / Marker #4 r linate red in 2D.	
directions mentioned above TASK Nr. 3, FLY ON a) Marker colour b) Task/Marker order c) Marker drop e) Scoring p/a/as f) Task data R15.5.2 Your declaration-point mu TASK Nr. 4, ELBOW	e. (Note; direction is wind! Not track - In order - a. Method of declaration b. Number permitted Goals c. Goals available for declaration d. Min/Max dist. previous mark st be minimum 2km away from your	2km from 2 km from 2 km from e coordinate of your starting (!) Logger: (Into logge 1 ons Any coord k to goal 2 / 5 km r FON-goal. You will be score	take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on Goal #2 / Marker #4	
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directions mentioned above TASK Nr. 3, FLY ON a) Marker colour b) Task/Marker order c) Marker drop e) Scoring p/a/as f) Task data R15.5.2 Your declaration-point mu TASK Nr. 4, ELBOW a) Marker colour b) Task/Marker order c) Marker drop e) Scoring p/a/as	e. (Note; direction is wind! Not track - In order - a. Method of declaration b. Number permitted Goals c. Goals available for declaration d. Min/Max dist. previous mark st be minimum 2km away from your Marker #4, #5 and #6 In order - -	2km from 2 km from 2 km from e coordinate of your starting (!) Logger: (Into logge 1 ons Any coord k to goal 2 / 5 km r FON-goal. You will be scor Logger: (take-off (marker#1) on 90° take-off (marker#1) on 100° position in Marker#1, on Goal #2 / Marker #4 r linate red in 2D. Goal # / Marker #5 & #6	
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