Ball()n Contest 2021

Task data sheet

Flight 1

Tasks #1, #2, #3

Launch area	Individual launch		Sunrise/Sunset	-	
Launch perio	d 11 .05 31.08.2021		Min. ILP \rightarrow goals	2km	
PZs in force	all active		Next briefing	-	
Solo flight	not required		QNH	-	
Task 1 H	IWZ Hesitation waltz (R	ule 15.3)		Task order	in order
a. Position of various set goals/targets			Goal 1: 1km south of declared center point		
			Goal 2: 1km east of d	eclared center po	pint
+ GOAL 3			Goal 3: 1km north of declared center point		
	DECLARED CENTER		Goal 4: 1km west of c	aeclared center p	DINT
	PUINT	The center of all go	als must be declared i	n loggergoal #1 h	efore take off
GOAL COORDINATION CONTRACT OF ALL GOAL 2 (coordinates and altitude). The all				ust be at least 10	Doft higher than
+	- + +	the declaration poin	t (TO point).		
		All goals are at the	altitude of the declare	d center.	
		The result will be th	ne 3D-distance from th	e mark to the nea	rest goal.
	GOALI				
					-
Scaring pariod	TO time + 20min			Marker Color	-
Scoring area	entire contest area			loggermarker	-
Sconing area				99	_
Task 2 L	RN Land Run (Rule 15.	12)		Task order	in any order
al	ocation of point "A"		loggermarker #2		
b Method of determining point "B"			loggermarker #3. between A and C		
c. Method of determining point "C"			loggermarker #4, pushed latest 50min after point A		
d. Description of scoring area(s)			entire contest area		
				MMA	_
				Marker color	_
Scoring period	TO time + 130min			Marker drop	_
Scoring area	entire contest area			Loggermarker	2,3,4
¥					
Task 3 F	PDG Pilot Declared Goa	l (Rule 15.1)		Task order	in any order
a. N	Method of declaration		in loggergoal #2 befo	ore mark of task 1	
b. N	Number of goals permitte	ed	1		
c. Goals available for declaration		any coordinate with altitude (at least 1000 <mark>ft</mark> higher than the declaration point)			
d. Minimum and maximum distances between			minimum 3km, no maximum		
c	declaration point and dec	lared goal			
T C a S	The result is the ratio of th goal divided by the distan and the goal. Smallest result is best.	e 3D-distance (in m) ce (in km) between tł	from the mark to the ne declaration point		
				MMA	-
				Marker color	-
Scoring period	Declaration time + g	omin		Marker drop	-
Scoring area entire contest area				Loggermarker	5