017	Norld	Hot	Air Balloon Championship	Task data	sneet	10/08/21 Tasks #1, #2, #3,	<b>05:15</b> #4, #5	
iun			championship	Launch area	Individual launch	Sunrise/Sunset	05:29 / 20:26	
FAI.	/	/	ions	Launch period	05:45 - 06:45	Min. ILP $\rightarrow$ goals	1km	
5th	11	1/	hip	PZs in force	all active	Next briefing	17:30	
		5 LE	SZNO 2021	Solo flight	not required	QNH	1019	
ask	1	PDG	Pilot Declared Goa	l (Rule 15.1)		Task order	in any order	
	a.	Meth	od of declaration		Before launch to th	ne Loggergoal #1		
	b.	Num	ber of goals permitt	ed	1			
c. Goals available for declaration					Any valid coordinates with altitude.			
	d.			distances of goal(s)	minimum 1 km			
		from	CLP or ILP as per TE	12		MMA		
						Marker color	-	
Scoring	perio	d	ends at 0815			Marker drop		
Scoring	area		entire contest area	3		Loggermarker	1	
	2	COT	Calculated Rate of	Annroach Tack (Bul	15.0)	Task order	in any order	
ask	2	CRI	calculated hate of	Approach Task (Ru	le 15.9)	lask oldel	in any order	
lask				Approach Task (Ku		Task of del	in any order	
lask	a.	Posit Desc	ion of goal/target ription of scoring ar ity times		0706 / 4002 Scoring by physica excluding target) is	I marker inside the gre s only possible from x	ey area (MMA	
lask	a.	Posit Desc	ion of goal/target ription of scoring ar		0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri	l marker inside the gre s only possible from xo l marker on the target od. nark outside of MMA i	ey area (MMA x:00 to xx:14:59 and t is possible anytime	
Task	a.	Posit Desc	ion of goal/target ription of scoring ar		0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by loggerm	l marker inside the gre s only possible from xy I marker on the target od. hark outside of MMA i :45 to xx:59:59.	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1	
Task	a.	Posit Desc	ion of goal/target ription of scoring ar		0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by loggerm	l marker inside the gre s only possible from xo l marker on the target od. nark outside of MMA i	ey area (MMA x:00 to xx:14:59 and : is possible anytime is possible from xx:1 R75m	
	a. b.	Posit Desc valid	ion of goal/target ription of scoring ar		0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by loggerm	I marker inside the gre s only possible from xo I marker on the target iod. hark outside of MMA i :45 to xx:59:59. MMA Marker color	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1	
Scoring	a. b.	Posit Desc valid	ion of goal/target ription of scoring ar ity times	ea(s) and their	0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by loggerm	I marker inside the gre s only possible from xo I marker on the target iod. hark outside of MMA i :45 to xx:59:59. MMA	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1 R75m yellow	
Scoring	a. b.	Posit Desc valid	ion of goal/target ription of scoring an ity times ends at 07:15 entire contest area	ea(s) and their	0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by loggerm	I marker inside the gre s only possible from xo I marker on the target od. hark outside of MMA i :45 to xx:59:59. MMA Marker color Marker drop	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1 R75m yellow free	
Scoring	a. b. perio area <b>3</b>	Posit Desc valid d <b>3DT</b>	ion of goal/target ription of scoring an ity times ends at 07:15 entire contest area	ea(s) and their	0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by loggerm to xx:29:59 and xx	I marker inside the gre s only possible from xo I marker on the target od. hark outside of MMA i :45 to xx:59:59. MMA Marker color Marker drop Loggermarker	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1 R75m yellow free 2 in any order	
Scoring Scoring	a. b. perio area <b>3</b>	Posit Desc valid d <b>3DT</b>	ion of goal/target ription of scoring an ity times ends at 07:15 entire contest area 3D-Task (Rule 15.2	ea(s) and their	0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by loggerm to xx:29:59 and xx:	I marker inside the gre s only possible from xo I marker on the target od. hark outside of MMA i :45 to xx:59:59. MMA Marker color Marker drop Loggermarker Task order	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1 R75m yellow free 2 in any order area with radiuses A	
Scoring Scoring	a. b. perio area <b>3</b>	Posit Desc valid d <b>3DT</b>	ion of goal/target ription of scoring an ity times ends at 07:15 entire contest area 3D-Task (Rule 15.2 ription of set airspa	ea(s) and their	0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by logger to xx:29:59 and xx Pilot must declare 750 m, B = R 1500 space is between 5	I marker inside the gre s only possible from xo I marker on the target iod. hark outside of MMA i :45 to xx:59:59. MMA Marker color Marker drop Loggermarker Task order center of his scoring a m on horizontal grid li 500 ft and 4500 ft altit	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1 R75m yellow free 2 in any order area with radiuses A ine 4200. The scoring ude. Declaration mu	
Scoring	a. b. perio area <b>3</b>	Posit Desc valid d <b>3DT</b>	ion of goal/target ription of scoring an ity times ends at 07:15 entire contest area 3D-Task (Rule 15.2 ription of set airspa	ea(s) and their	0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by logger to xx:29:59 and xx: Pilot must declare 750 m, B = R 1500 space is between 5 be done before pa	I marker inside the gre s only possible from xo I marker on the target od. hark outside of MMA i :45 to xx:59:59. MMA Marker color Marker drop Loggermarker Task order center of his scoring a m on horizontal grid li 500 ft and 4500 ft altit ssing horizontal line 4	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1 R75m yellow free 2 in any order area with radiuses A ine 4200. The scoring ude. Declaration mu 000 in Loggergoal#	
Scoring	a. b. perio area <b>3</b>	Posit Desc valid d <b>3DT</b>	ion of goal/target ription of scoring an ity times ends at 07:15 entire contest area 3D-Task (Rule 15.2 ription of set airspa	ea(s) and their	0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by logger to xx:29:59 and xx: Pilot must declare 750 m, B = R 1500 space is between 5 be done before pa	I marker inside the gre s only possible from xo I marker on the target od. hark outside of MMA i :45 to xx:59:59. MMA Marker color Marker drop Loggermarker Task order Task order center of his scoring a m on horizontal grid li 500 ft and 4500 ft altit ssing horizontal line 4 accumulated 2D distan	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1 R75m yellow free 2 in any order area with radiuses A ine 4200. The scoring ude. Declaration mu 000 in Loggergoal#	
Scoring	a. b. perio area <b>3</b>	Posit Desc valid d <b>3DT</b>	ion of goal/target ription of scoring an ity times ends at 07:15 entire contest area 3D-Task (Rule 15.2 ription of set airspa	ea(s) and their	0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by logger to xx:29:59 and xx Pilot must declare 750 m, B = R 1500 space is between 5 be done before pa The result will be a	I marker inside the gre s only possible from xo I marker on the target od. hark outside of MMA i :45 to xx:59:59. MMA Marker color Marker drop Loggermarker Task order Task order center of his scoring a m on horizontal grid li 500 ft and 4500 ft altit ssing horizontal line 4 accumulated 2D distan	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1 R75m yellow free 2 in any order area with radiuses A ine 4200. The scoring ude. Declaration mu 000 in Loggergoal#	
Scoring	a. b. perio area <b>3</b>	Posit Desc valid d <b>3DT</b>	ion of goal/target ription of scoring an ity times ends at 07:15 entire contest area 3D-Task (Rule 15.2 ription of set airspa	ea(s) and their	0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by logger to xx:29:59 and xx Pilot must declare 750 m, B = R 1500 space is between 5 be done before pa The result will be a	I marker inside the gre s only possible from xo I marker on the target iod. hark outside of MMA i :45 to xx:59:59. MMA Marker color Marker drop Loggermarker Task order center of his scoring a m on horizontal grid li 500 ft and 4500 ft altit ssing horizontal line 4 accumulated 2D distant e scoring area.	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1 R75m yellow free 2 in any order area with radiuses A ine 4200. The scoring ude. Declaration mu 000 in Loggergoal#	
Scoring Scoring Task Scoring Scoring	a. b. perio area 3 a.	Posit Desc valid d <b>3DT</b> Desc	ion of goal/target ription of scoring an ity times ends at 07:15 entire contest area 3D-Task (Rule 15.2 ription of set airspa	ea(s) and their Coole Ces	0706 / 4002 Scoring by physical excluding target) is xx:30 to xx:44:59. Scoring by physical within scoring peri Scoring by logger to xx:29:59 and xx Pilot must declare 750 m, B = R 1500 space is between 5 be done before pa The result will be a	I marker inside the gre s only possible from xo I marker on the target iod. hark outside of MMA i :45 to xx:59:59. MMA Marker color Marker drop Loggermarker Task order center of his scoring a m on horizontal grid li 500 ft and 4500 ft altit ssing horizontal line 4 accumulated 2D distant e scoring area.	ey area (MMA x:00 to xx:14:59 and t is possible anytime is possible from xx:1 R75m yellow free 2 in any order area with radiuses A ine 4200. The scoring ude. Declaration mu 000 in Loggergoal#	

Task 4 JDG Judge Declared Goal (Rule 15.2)	Task	order in an	y order	
a. Position of set goal/target	0945 / 4362 Alt 800 ft			
	MMA	-	The star	
	Mark	er color -		
Scoring period ends at 0800	Mark	er drop -		
Scoring area entire contest area	Logge	rmarker 3	3	
Task 5 JDG Judge Declared Goal (Rule 15.2)	Task	order in or	der	
a. Position of set goal/target	1010/4597 Alt 320 ft			
	MMA	R50r	n	
	Mark	er color brigh	nt green	
Scoring period ends at 0815	Mark	er drop free		
Scoring area entire contest area	Logge	rmarker 4		

## 5<sup>th</sup> FAI Junior World Hot Air Balloon Championship Leszno 09-14.08.2021

Place: Leszno (ground level = 308 ft AMSL) Forecast period: 10.08.2021, from 06.00 to 09.00 LT



General synoptic situation:

Between low with centre 1007 hPa near Shetland and high with centre 1023 hPa over the Alps. Passing of weak cold front.

Weather: from 7 LT risk of SHRA

				rom, speed in kis	/		
Forecast					Measurement, 04.30 LT		
Height	06.00 LT		09.00 LT		Height	<i>C</i>	1.51.4.7
[ft AGL]	from	speed [kts]	from	speed [kts]	[ft AGL]	from	speed [kts]
5000	240	15	240	14			
4000	235	13	235	12	4070	232	13
3000	230	13	235	11	3740	238	14
2000	225	12	225	10	3350	238	13
1300	215	12	225	10	2980	238	13
800	215	14	220	9	2580	233	13
400	210	10	215	8	2165	227	13
100	200	7	205	6	1770	223	11
GND	195	2	205	4	1380	221	12
Start of con	vection: at	fter 8 LT			1000	220	12
Temperatu	Cemperature (°C): from 13 to 19					236	4
FZLVL (ft	ZLVL (ft AMSL): 10000					VRB	2
QNH: 1019	9 hPa	Tendency: no c	hange				
Vicibility	have 10 h						

Visibility: above 10 km

Inversion: from GND to 800ft AGL, disappearing after 8 LT

CLOUD [ft AGL]			
Base	Тор		
6000	10500		
5500	15000		
l	<b>Base</b> 6000		

## WIND [from, speed in kts]