

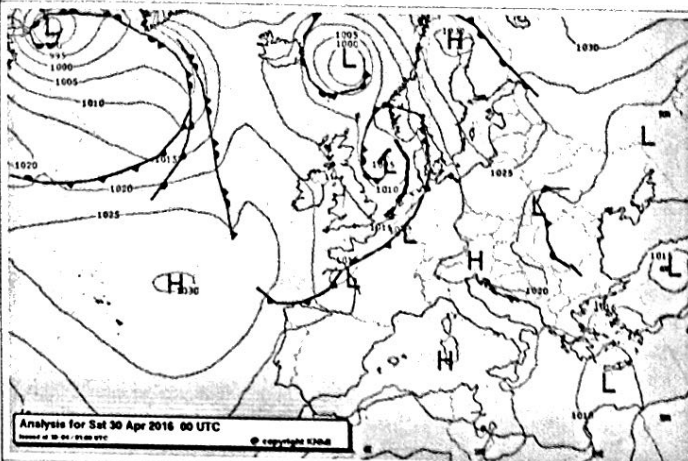
XVII Międzynarodowe Górskie Zawody Balonowe

29 April - 3 May 2016, Krosno, Poland

Saturday	30-Apr-2016	0500 MOR	Tasks	#1, #2, #3, #4
Task / Marker	In Order		CLP	Not applied
Launch Period	until 09:00		PZs in force	All, PZ8 max alt 9500 ft
Observer	none		Solo Flight	Not required
Next Briefing	1700, at briefing hall		Search Period	3 hours
Sunrise/Sunset	0510 / 1950		QNH	1015
Launch Area	Pilot's Choice			
Task 1	RTA	Race to an Area	Rule 15.10	Marker Colour Loggermark Marker Drop
				track point ---
		a. arrangement of timing	see note	
		b. description of scoring area(s)	see note	
		c. reference point	see note	
Note: The competitor must declare the time it takes him to flight between the horizontal lines 07 and 05. Declaration on Pilot declaration sheet before leaving the briefing.				
Scoring Period	ends at 09:15			
Scoring Area	Entire Contest Area		MMA	
Task 2	JDG	Judge Declared Goal	Rule 15.2	Marker Colour Loggermark Marker Drop
				Red 1 Gravity
		a. position of set goal/target	5309/0380 @ 918 ft	
Scoring Period	ends at 09:30			
Scoring Area	Entire Contest Area		MMA	R=100 m.
Task 3	FON	Fly On	Rule 15.5	Marker Colour Loggermark Marker Drop
				E-marker only 2 ---
		a. method of declaration	logger: goal #1 before crossing the horizontal line 04	
		b. number of goals permitted	1	
		c. goals available for declarations	any coordinates between horizontal lines 02 and 00	
		d. min and max distance between previous MKR and declared goal		
Scoring Period	ends at 09:45			
Scoring Area	Entire Contest Area		MMA	
Task 4	HWZ	Hesitation waltz	Rule 15.3	Marker Colour Loggermark Marker Drop
				White 3 Free
		a. position of various set goals/targets	4977/9841 @ 950 ft 5127/9822 @ 1000 ft	
Scoring Period	ends at 10:00			
Scoring Area	Entire Contest Area		MMA	R=50 m

Place: Krosno (ground level =919 ft)

Forecast period: 30.04.2016, from 05.30 to 08.30 LT



General synoptic situation:
Under the influence of shallow trough which is filling up slowly and moving NNE slowly.

Weather: BR

WIND [coming from, speed in kts]

Forecast					Measurement, 04.15 LT		
Height [ft AGL]	05.30 LT		08.30 LT		Height [ft AGL]	from	speed [kts]
	from	speed [kts]	from	speed [kts]			
7000	330	3	280	2			
5000	350	7	010	7	5000		
4000	030	3	360	5	4600		
3000	050	5	020	4	4200		
2000	060	9	060	6	3800		
1500	050	10	050	5	3400		
1000	040	9	030	4	3000		
500	040	5	020	2	2600		
200	035	4	360	1	2200		
100	035	3	360	1	1800	027	13
GND	040	2	350	1	1400	027	9
Start of convection: -					1000	029	7
Temperature (°C): about 7					600	026	3
FZLVL (ft AMSL): 5300 lifting to 6000					200	343	1
QNH: 1021 hPa		Tendency: little changes			GND	VRB	1
Visibility: 2-6 km							
Inversion: -							

CLOUD [ft AGL]

Cover and Type	Base	Top
FEW/SCT St	700-900	1300
OVC-BKN Sc	2000 - 3500	5000
BKN-SCT As	9000	13000