

# XVII Międzynarodowe Górskie Zawody Balonowe

29 April - 3 May 2016, Krosno, Poland

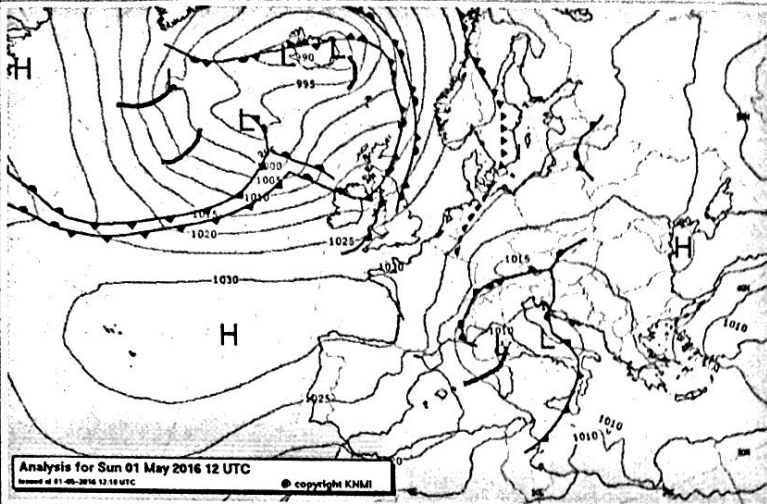
Monday	02-May-2016	1700 EVE	Tasks	#8, #9, #10
Task / Marker	In any order		CLP	Not applied
Launch Period	Briefing time + 2 hours		PZs in force	All, PZ8 max alt 9500 ft
Observer	none		Solo Flight	Not required
Next Briefing	0500, at the briefing hall		Search Period	3 hours
Sunrise/Sunset	0510 / 1950		QNH	1015
Launch Area	Pilot's Choice, min. 2 km from goal of Task Nr. 8			
Task 8	MDD	Minimum Distance Double Drop	Rule 15.15	Marker Colour Red, White Loggermark 1, 2 Marker Drop Free
	a. description of scoring areas	see the sketch MDD		
Scoring Period	ends at 1945			
Scoring Area	See the description and sketch			
Task 9	FON	Fly On	Rule 15.5	Marker Colour E-marker only Loggermark 3 Marker Drop - - -
	a. method of declaration b. number of goals permitted c. goals available for declarations d. min distance between ANY goal to declaration position	Loggergoal 1 1 any coordinates 1 km and 1000 ft difference from your position and altitude at the moment of your declaration procedure.		
Scoring Period	ends at 1945			
Scoring Area	Entire Contest Area MMA			
Task 10	LRN	Land Run	Rule 15.12	Marker Colour E-marker only Loggermark 4 Marker Drop - - -
	a. location of point 'A' b. method of determining point 'B' c. method of determining point 'C' d. description of scoring area  e. limitation for the declaration	first track point entering LRN circle loggermark between A and C track point leaving LRN circle radius 2 km from pilot declared point  to Loggergoal #2, min. 1 km from ANY goal to declaration position		
Scoring Period	ends at 1945			
Scoring Area	See the description and sketch MMA			

# XVII Mountain Balloon Competition

Krosno 29.04-03.05.2016

Place: Krosno (ground level =919 ft)

Forecast period: 01.05.2016, from 17.30 to 19.50 LT



**General synoptic situation:** On the periphery of low with centre 1009 hPa over Italy.

Weather: nil

## WIND [coming from, speed in kts]

Forecast					Measurement, 16.30 LT		
Height [ft AGL]	17.30 LT		19.50 LT		Height [ft AGL]	from	speed [kts]
	from	speed [kts]	from	speed [kts]			
7000	150	10	160	5			
5000	090	5	090	10			
4000	070	5	080	12	4840	079	4
3000	060	10	060	14	4480	043	6
2000	060	10	070	15	4060	050	7
1500	060	10	070	13	3630	053	8
1000	060	8	070	10	3200	049	9
500	060	8	070	10	2780	043	9
200	060	7	070	9	2350	048	9
100	060	6	050	6	1920	046	9
GND	060	6	040	4	1500	049	9
<b>End of convection: 18 LT</b>					1070	052	11
<b>Temperature (°C): 17 to 14</b>					640	052	10
<b>FZLVL (ft AMSL): 7700</b>					210	048	6
<b>QNH: 1019 hPa</b>		<b>Tendency: little changes</b>			GND		
<b>Visibility: above 10 km</b>							
<b>Inversion: -</b>							

## CLOUD [ft AGL]

Cover and Type	Base	Top
BKN-SCT Cu	5000	6000-7000
on the E of Krosno FEW/SCT TCU	4000-5000	8000-10000
BKN-OVC As Cs	13000	30000