

INTERNATIONAL GLIDING COMPETITION

PRIBINACUP 2022

APRIL 15 - 23, 2022 NITRA, SLOVAKIA

BRIEFING - DAY 6 20.04.2022

MEETING RULES

- •MEETING IS RECORDED
- •MUTEYOUR MIC
- **•USE SLIDO FOR QUESTIONS**
- •FURTHER QUESTIONS BY EMAIL

YESTERDAY

- •NO REMARKS
- •THANK YOU FOR A GOOD COOPERATION

DAILY WINNERS - CLUB

# 🗢	OP ≑	CN ≑	Contestant \$	Speed ♦	Distance \$	Points -
> 1.	^2	LK	Roelof Corporaal	106.25 km/h	267.67 km	808
> 2.	^1	11	Juliusz Pieniazek	102.64 km/h	256.59 km	806
> 3.	^2	KM	Artur Lonczuk	103.01 km/h	257.53 km	796

DAILY WINNERS - 15M

# =	OP ₹	CN ₹	Contestant →	Speed 	Distance ▼	Points -
> 1.	^2	BW3	Jan Schulz	127.60 km/h	319.00 km	800
> 2.		OLC	Max Maslak	127.22 km/h	318.33 km	795
> 3.	^2	XN	Sebastian Nagel	126.73 km/h	316.99 km	779

DAILY WINNERS - 20M

# 🗢	OP ≑	CN ≑	Contestant \$	Speed \$	Distance 🕏	Points A
> HC		ZAR	Wojciech Kos	124.41 km/h	317.98 km	822
> 1.	^1	2A	Beyer & Lauer	123.92 km/h	314.64 km	816
> 2.		LF	Rudolf & Kavalic	115.99 km/h	294.56 km	788

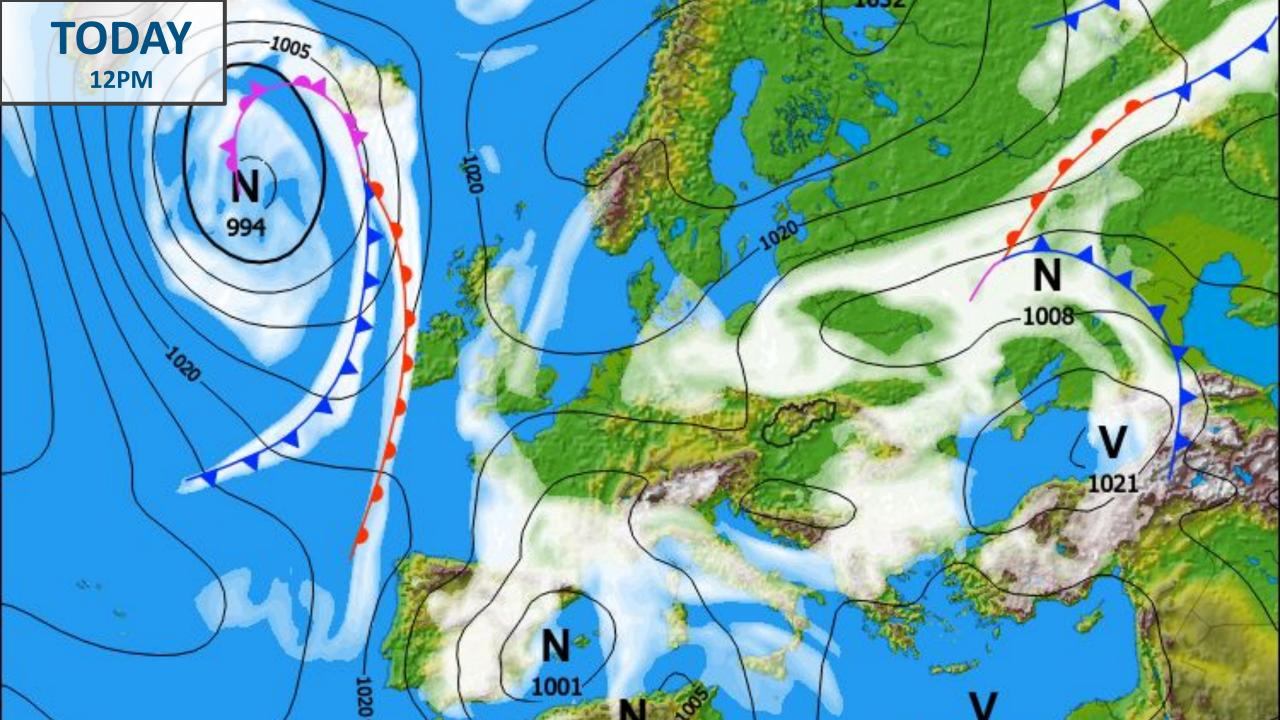
DAILY WINNERS - OPEN

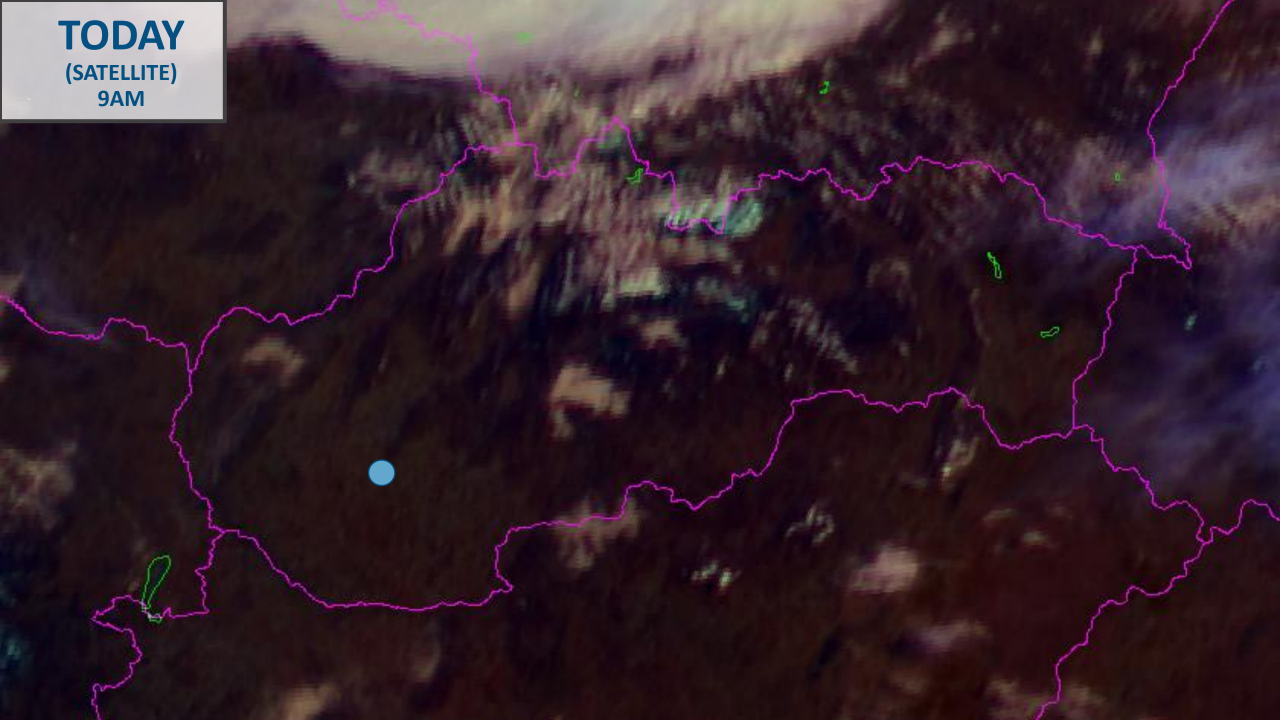
# 🗢	OP ≑	CN ≑	Contestant \$	Speed \$	Distance 🕏	Points -
> 1.	^9	Α	Andreas Lutz	135.50 km/h	338.75 km	800
> 2.		M9	Matthias Sturm	135.57 km/h	338.94 km	798
> 3.	^5	LC	Wim Akkermans	131.81 km/h	329.63 km	782



PRIBINACUP 2022 APRIL 15 - 23, 2022 NITRA, SLOVAKIA

WEATHER BRIEFING

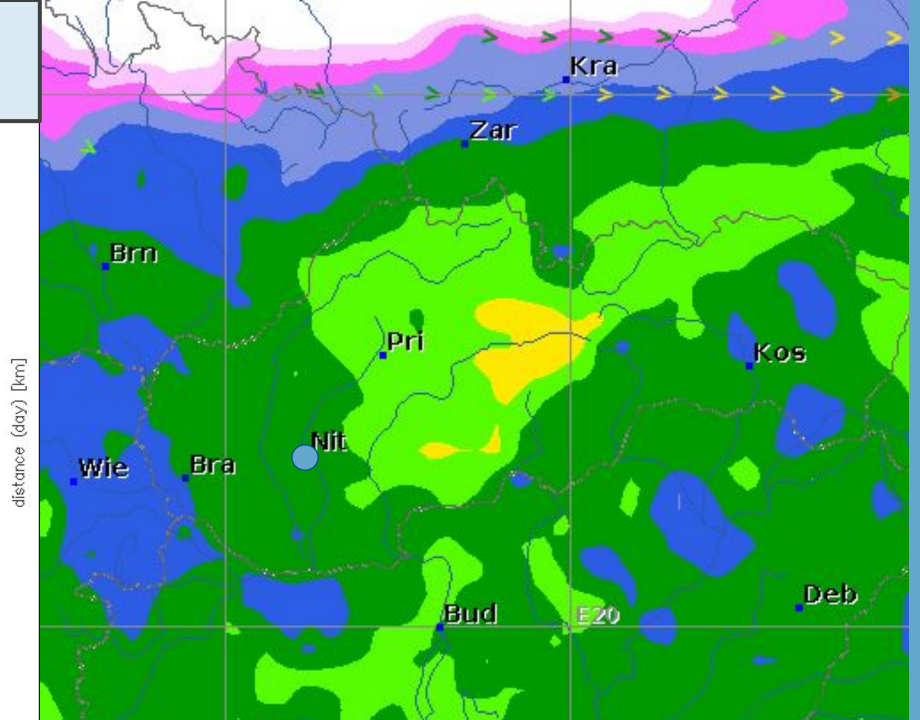




TODAY

- 100

- 0

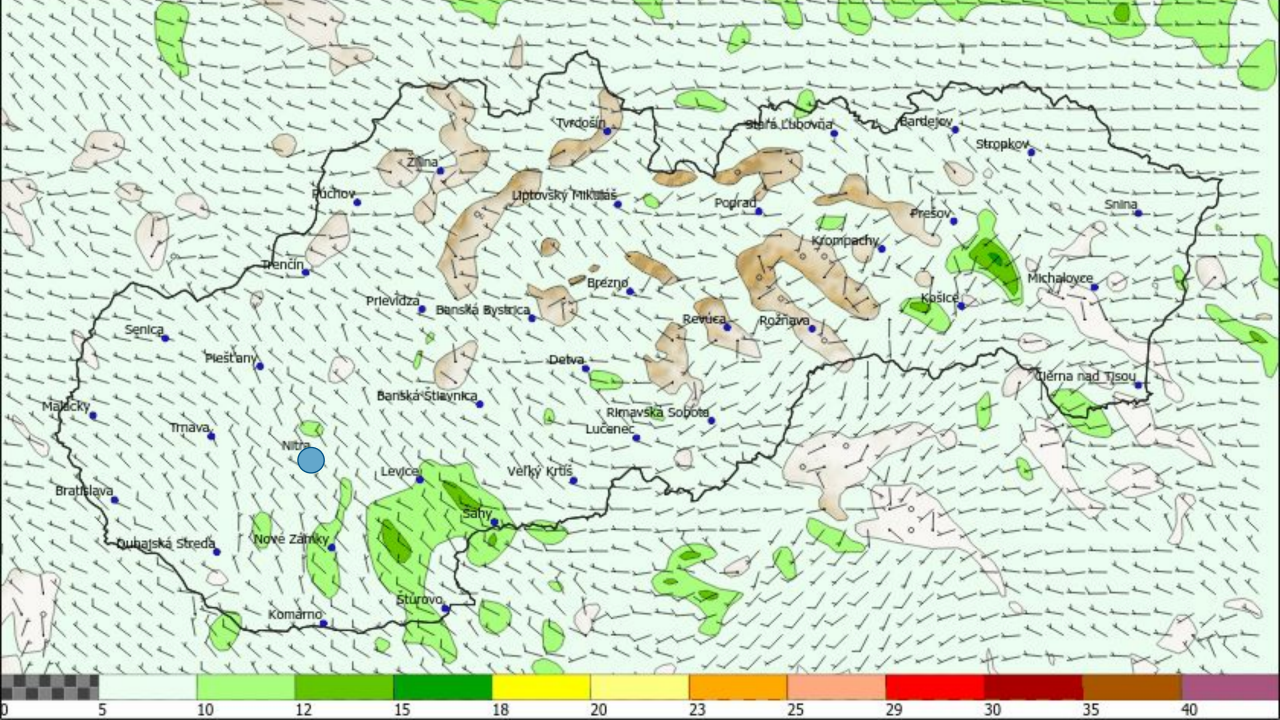


TODAY											
CE1/CEST (+1/+2)	10	11	12	13	14	15	16	17	18	19	20
Pot. VFR-flight hours	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%
PFD (18m, 46kg/m²) [km]	20	70	75	95	95	100	70	45			
PFD (Std, 41kg/m²) [km]	15	65	70	85	90	90	65	40			
PFD (hang-glider) [km]		20	22	29	29	30	16				
PFD (paraglider) [km]		10	10	15	15	14					
PFD downwind (paraglider) [km]	15	28	31	37	39	41	36	32			
Solar radiation [Watt / m²]	610	790	840	860	830	740	600	420	230	40	
High clouds	7										
Midlevel clouds											
Spread tendency											
Octas of Cumulus				4/8	3/8	2/8					
Cumulus tops MSL [m]				2000	2200	2300					
Cumulus base MSL [m]				1800	2000	2100					
Usable height GND [m]	700	1300	1600	1700	1900	2000	2100	1800	1700		
Usable height MSL [m]	800	1400	1700	1800	2000	2100	2200	1900	1800		
Thermal strength [m/s]	0.7	1.4	1.6	1.7	1.6	1.4	1.1	0.7			
Thermal strength (Balloon) [m/s]	0.7	1.4	1.6	1.7	1.6	1.4	1.1	0.7	0.1		
Dist. between thermals [km]	2	4	4	5	6	6	6	5			
Weather conditions				\triangle							
precipitation [mm]											

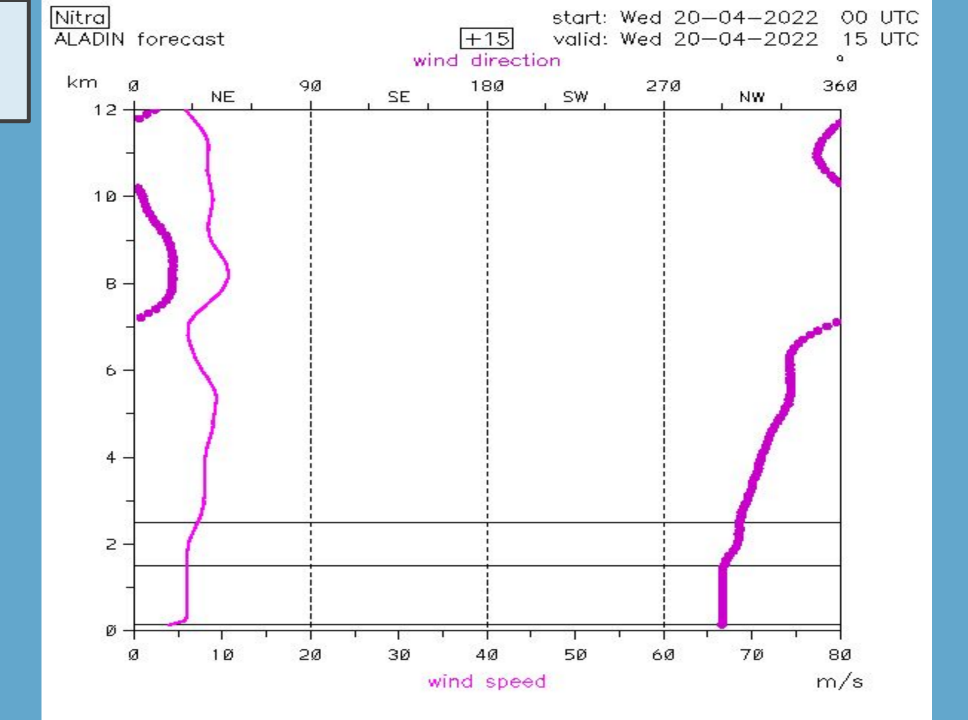
TODAY 1PM

Background color dry thermals cu clouds low radiation rain 20 20 20 20 20 20 20 20 20 19 16 18 20/22 22 22 22 downpour 20 20 20 19 19 20 20 19 20 19 18 18 20 20 22 22 24 22 Signific, weather 19 26 19 19 18 17 17 18 18 16 18 24 20 21 22 23 21 Cu Cona 19 19 18 18 18 16 17 17 17 18 18 19 21 19 22 2 P2 19 18 17 16 17 16 17 16 17 16 18 19 21 18 19 23 22 Ö SH+ R TS TS+ "> DZ .. RA-.* RA · RA+ SNRA SHSNRA ** SN SHSN FZRA FZRA+

14 14/13 13 1. 1.1/11 10 10 10 10 11 12 12 12 12 12 11 11 11 11 1FH 1 1 1 1 12 12 12 13 14 14 1 14 12 11 12 11 12 12 13 12 12 13 13 13 14 15 15 1 16 16 14 15 14 15 16 14 19 12 12 13 14 14 14 13 13 14 14 14 14 14 14 13 13 14 14 14 15 15 1 16 17 16 15 15 15 16 16 17 17 16 16 15 15 14 14 14 15 15 15 16 16 14 15 15 15 16 15 14 14 15 16 16 16 18 17 17 17 17 17 17 16 17 17 16 16 15 15 16 18 18 18 18 18 17 17 18 18 17 16 16 16 15 16 16 17 17 18 17-17 18 18 18 18 18 18 17 17 18 16 16 17 17 19 18 20 20 20 21 19 22 21 19 18 19 19 19 18 18 18 18 18 19 18 18 18 19 19 20 19 19 18 17 16 17 18 19 20 20 21 21 20 20 21 21 22 22 21 20 21 20 20 20 19 19 18 19 19 18 19 20 20 20 20 19 18 17 19 20 20 22 2 22 22 22 23 22 23 22 23 23 22 21 20 20 20 20 20 18 2 27 26 28 26 2 2 20 19 18 18 18 18 18 20 22 21 26 24 21 20 30 18 16 16 18 18 18 16 17 17 18 20 2 20 16 16 16 16 16 16 16 16 18 18 19 19 48 19 21 22 1 24 2 19 18 18 18 18 18 18 18 16 16 16 16 16 16 16 17 13 14 15 15 15 16 16 18 19 18 18 18 Nitt 19 21 24 24 24 19 18 17 17 17 17 17 17 18 15 15 16 16 15 16 12 14 15 15 Wiles 15 17 BEARS 17 16 19 21 22 22 28 28 19 18 19 20 17 16 17 17/16 16 16 16 16 15 14 14 17 17 15 14 14 15 16 17 17 17 18 18 20 19 18 19 18 17 18 20 20 22 2 16 16 17 18 16 16 16 15 16 16 18 19 20 18 16 15 16 15 16 17 17 17 18 17 18 20 19 18 19 20 19 20 19 16 16 17 17 18 17 17 16 17 17 25 25 21 17 14 16 16 16 16 16 27 17 17 16 16 16 18 19 18 18 20 18 16 16 16 16 16 17 18 17 18 17 18 17 22 17 18 15 14 14 16 16 15 15 16 16 17 17 18 18 18 17 17 18 17 17 17 16 16 17 18 17 18 18 18 21 20 17 16 18 15 15 16 16 16 16 17 16 17 18 16 16 17 17 17 17 17 18 18 18 18 17 18 18 18 18 18 18 19 18 17 16 15 14 14 15 17 18 18 17 16 17/18 16 16 16 16 16 16 17 17 17 17 17 17 16 16 16 17 17 16 18 17 16 15 15 15 15 16 16 17 16 16 15 15 16 16 16 16 16 16 16 16 16 16 15 15 14 15 15 14 14 15 16 15 17 18 17 16 15 15 14 16 16 15 14 16 15 15 15 16 16 16 16 16 16 17 14 14 13 13 18 14 13 15 15 18

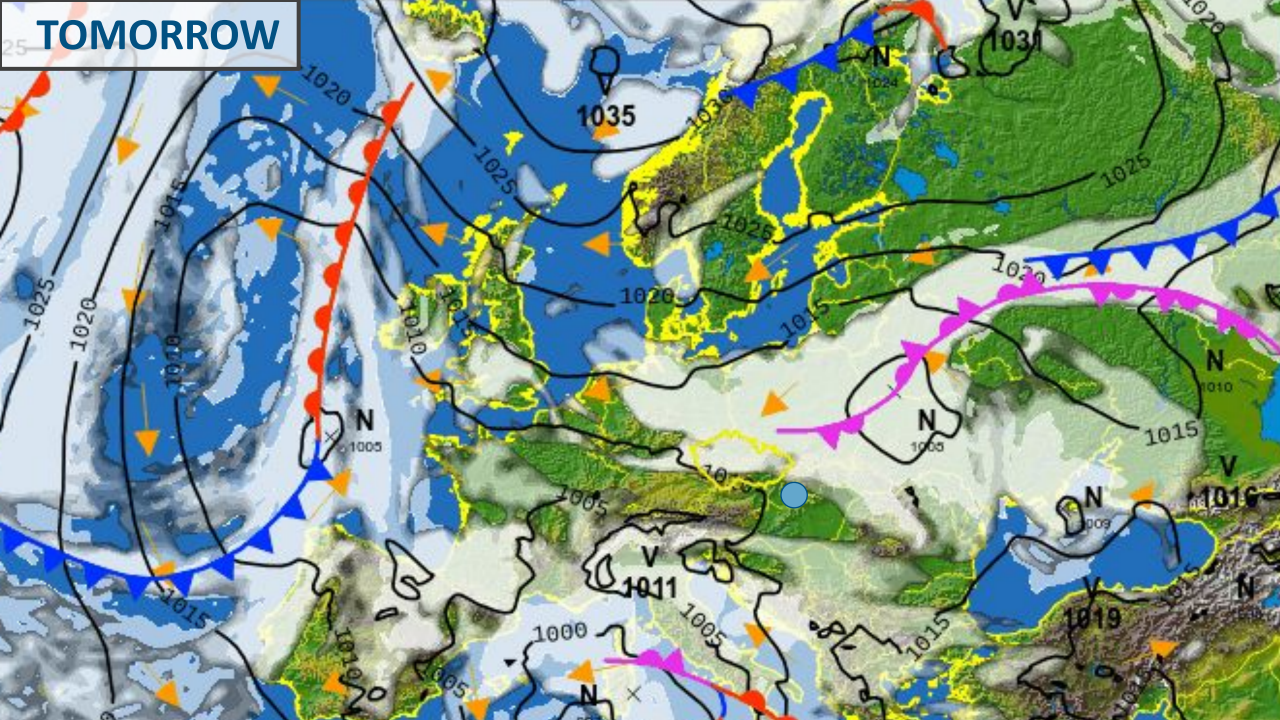


TODAY (WIND) 3PM



SIGNIFICANT WEATHER

NONE



FORECAST

TEMPERATURE (°C)

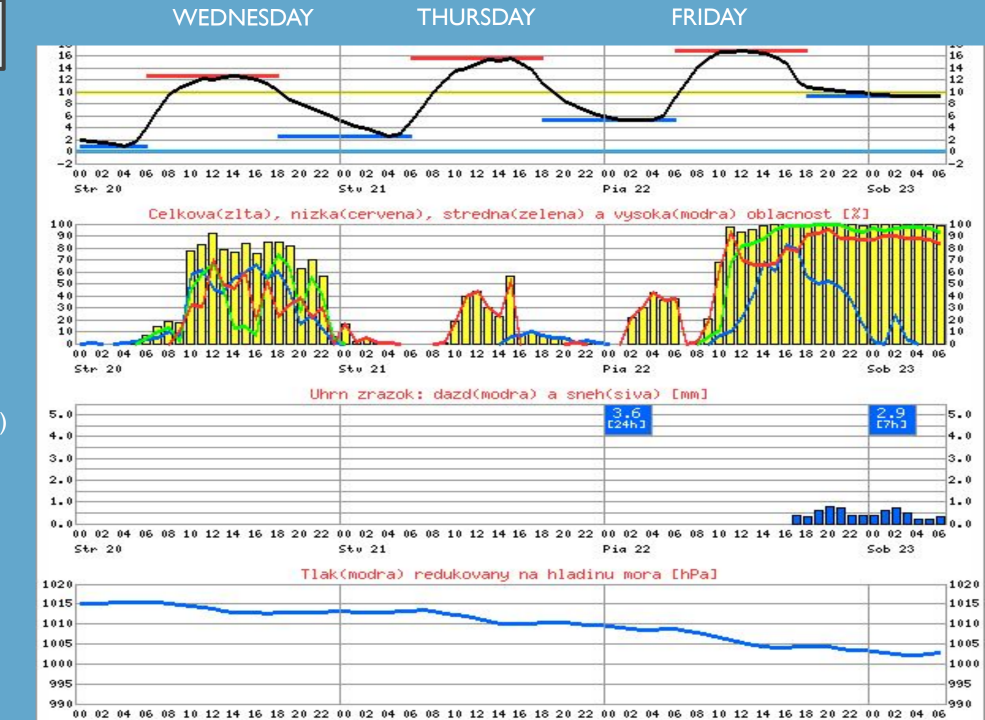
CLOUD COVER (%)

Low (red)
Middle (green)
High (blue)
Total (yellow)

PRECIPITATION (mm)

Rain (blue)
Snow (grey)

AIR PRESSURE (hPa)



FORECAST

WEDNESDAY THURSDAY FRIDAY

WIND (m/s)

Speed (blue)
Gust (green)

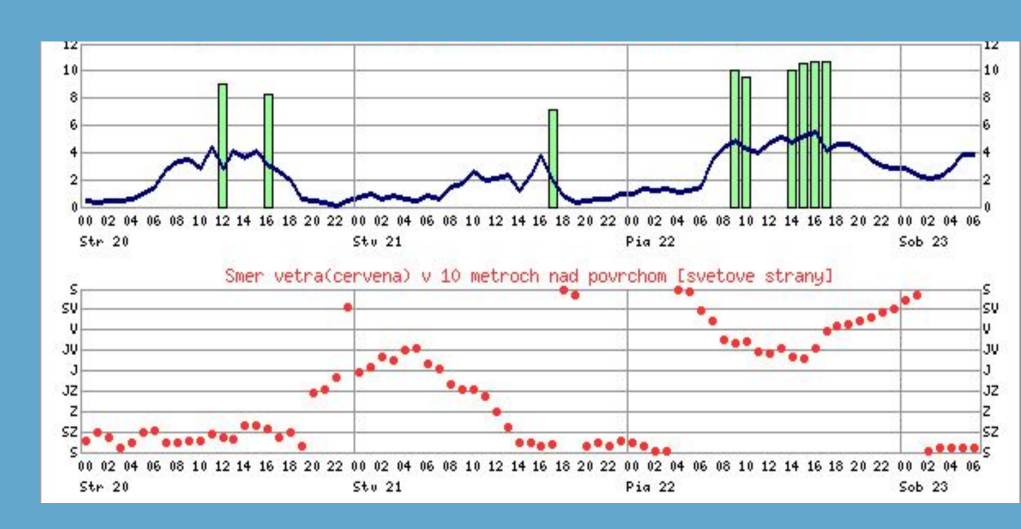
WIND DIRECTION

S - North

V - East

J - South

Z - West





INTERNATIONAL GLIDING COMPETITION

PRIBINACUP 2022

APRIL 15 - 23, 2022 NITRA, SLOVAKIA

TASKS

TASKS

- •RACING TASKS FOR ALL CLASSES
- •400 550 KM
- •START LINE OPEN 30 MIN AFTER
 THE LAST LAUNCH IN THE CLASS
- •FIRST LAUNCH 11:00

	Type: Pol Task dist	ance:	with 5 points 555,3km		Open C	lass 20.4.2022				
AIRS	PACE	Colle	Points	Latitude	Longitude	Dis.	Crs.			
	Take off	001	001NITRA	N48°16'46"	E018°07'58"					
	Start	044	044CETIN	N48°14'21"	E018°10'26"					
	1.Point	134	134KOPANICA	N49°27'50"	E019°27'00"	164,8km	34°			
	2.Point	171	171MAGURA	N48°52'20"	E018°32'00"	92,8km	226°			
	3.Point	300	300VELKY BOK	N48°54'44"	E019°52'16"	97,2km	87°			
	4.Point	111	111JANKOV VRSOK	N48°44'25"	E018°22'01"	111,1km	261°			
	5.Point	271	271SURANY JAZERO	N48°05'42"	E018°12'11"	71,8km	190°			
	Finish	001	001NITRA	N48°16'46"	E018°07'58"	17,7km	346°			
	Landing	001	001NITRA	N48°16'46"	E018°07'58"					

Observation zone description:

Start 044CETIN: To Next Point, Line 10,0km
1.Point 134KOPANICA: Cylinder R=500m
2.Point 171MAGURA: Cylinder R=500m
3.Point 300VELKY BOK: Cylinder R=500m
4.Point 111JANKOV VRSOK: Cylinder R=500m
5.Point 271SURANY JAZERO: Cylinder R=500m
Finish 001NITRA: Cylinder R=3,0km

TIMES: Grid closed: 15 min before launching

1st launch: 11:00

Take-off Postponed - 15min before the time on FREQ 123.405

Start line: open 30min after the last take-off in the class

MAX. ALT: 8000ft (2438m) except the forbidden airspace, Slovakia 8000ft (2438m), Czech

Rep. & Poland FL95, Martinky 8000ft (2438m), Beskydy+Liptov+Chopok 9500ft

(2896m), finish ring min 600ft (185m) QNH, max 2215ft (675m) QNH

RELEASE AREA: SW/NE 500m QFE

FREQ / PHONE: Take-off / Landing: 123.405 MHz In flight communication: FREQ 123,375 MHz

Outlanding reports: Text or WhatsApp +421 902 325 014, +421 902 343 168

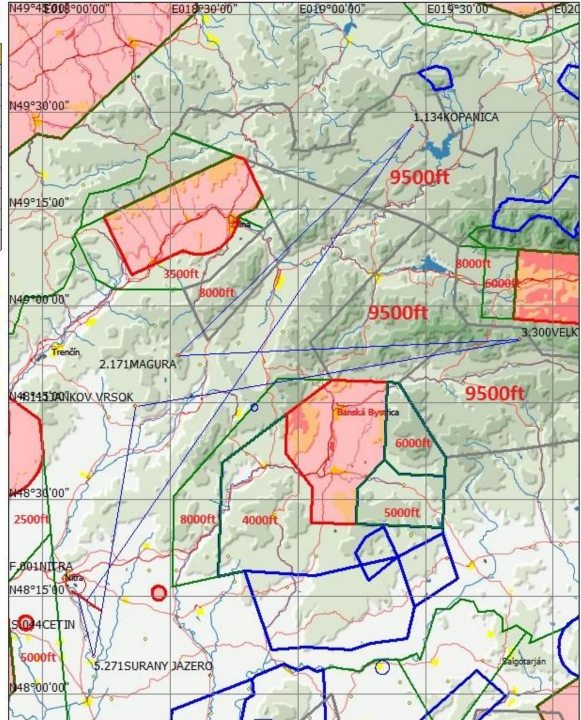
GENERAL: Nitra QNH 1015 hPa; LZNI ELEV 443ft (135m)

SUNSET: 19:45, TWIL TO: 20:21 LT RWY IN USE: 33 (Take off and Landing)

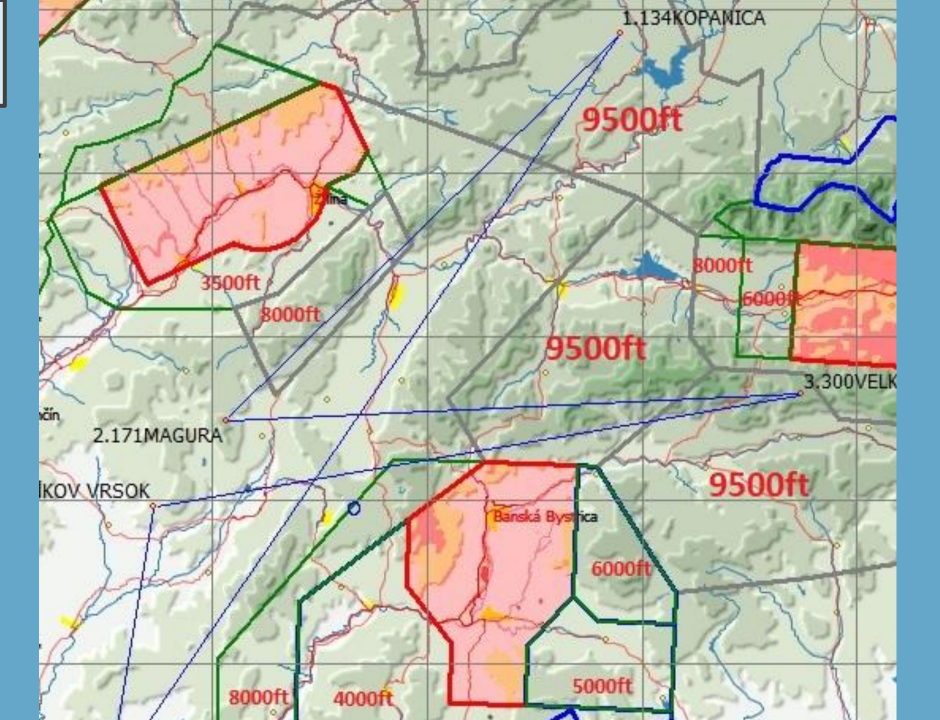
FORBIDDEN AIRSPACE: LZP1, LZP23, LZP 29, All CTRs; TMA1+TMA2+TMA3+TMA4

Bratislava; TMA1+TMA2 Pistany; TMA1+TMA2-TMA3 Zilina; TMA1+TMA2+TMA3+TMA4

Poprad; Hungarian Airspace; LZR225A+B+C (Sliač); LZR10 Rutol; IGC file upload via the website or send to: igc@pribinacup.sk



AIRSPACE





PRIBINACUP 2022 APRIL 15 - 23, 2022 NITRA, SLOVAKIA

THANK YOU AND HAVE FUN!





