

INTERNATIONAL GLIDING COMPETITION

PRIBINACUP 2022

APRIL 15 - 23, 2022 NITRA, SLOVAKIA

BRIEFING – DAY 4 18.04.2022

MEETING RULES

- MEETING IS RECORDED
- •MUTEYOUR MIC
- •RAISE HAND TO SPEAK
- **•USE SLIDO FOR QUESTIONS**
- •FURTHER QUESTIONS BY EMAIL

YESTERDAY

- •NEARLY ALL WENT WELL
- ·LAUNCH SMOOTH
- •FLIGHTS NO ISSUES REPORTED
- •LANDINGS SAFE

DAILY WINNERS - CLUB

# 🗢	OP 	CN 	Contestant	Speed ♦	Distance 🕏	Points -
> 1.		LK	Roelof Corporaal	120.83 km/h	361.81 km	998
> 2.		LL	Michal Lesinger	121.82 km/h	361.81 km	979
> 3.		В	Jiri Kusbach	121.37 km/h	361.81 km	973

DAILY WINNERS - 15M

# 🗢	OP ≑	CN ≑	Contestant ≑	Speed 	Distance 	Points -
> 1.		AX	■ David Mach	132.04 km/h	446.85 km	1,000
> 2.		OLC	Max Maslak	122.92 km/h	446.85 km	956
> 3.		PL	Tomasz Hornik	128.67 km/h	446.85 km	955

DAILY WINNERS - 20M

# 🗢	OP ≑	CN ≑	Contestant 🕏	Speed ♦	Distance \$	Points -	
> 1.		AC2	Aberle & Holighaus	128.27 km/h	444.28 km	1,000	
> 2.		ET	Sibanc & Knez	124.77 km/h	444.28 km	945	
> 3.		LF	Rudolf & Kavalic	118.12 km/h	444.28 km	934	

DAILY WINNERS - OPEN

# 🗢	OP 	CN 	Contestant \$	Speed \$	Distance \$	Points -
> 1.		NL	Jernej Lokovsek	146.48 km/h	501.17 km	1,000
> 2.		M9	Matthias Sturm	142.44 km/h	501.17 km	948
> 3.		LC	Wim Akkermans	137.07 km/h	501.17 km	912

OUTLANDINGS

- •REPORT OUTLANDING LATEST BY 'TWILTO' TIME
- •TEXT OR WHATSAPP
- •PHONE NUMBER ON THE TASK

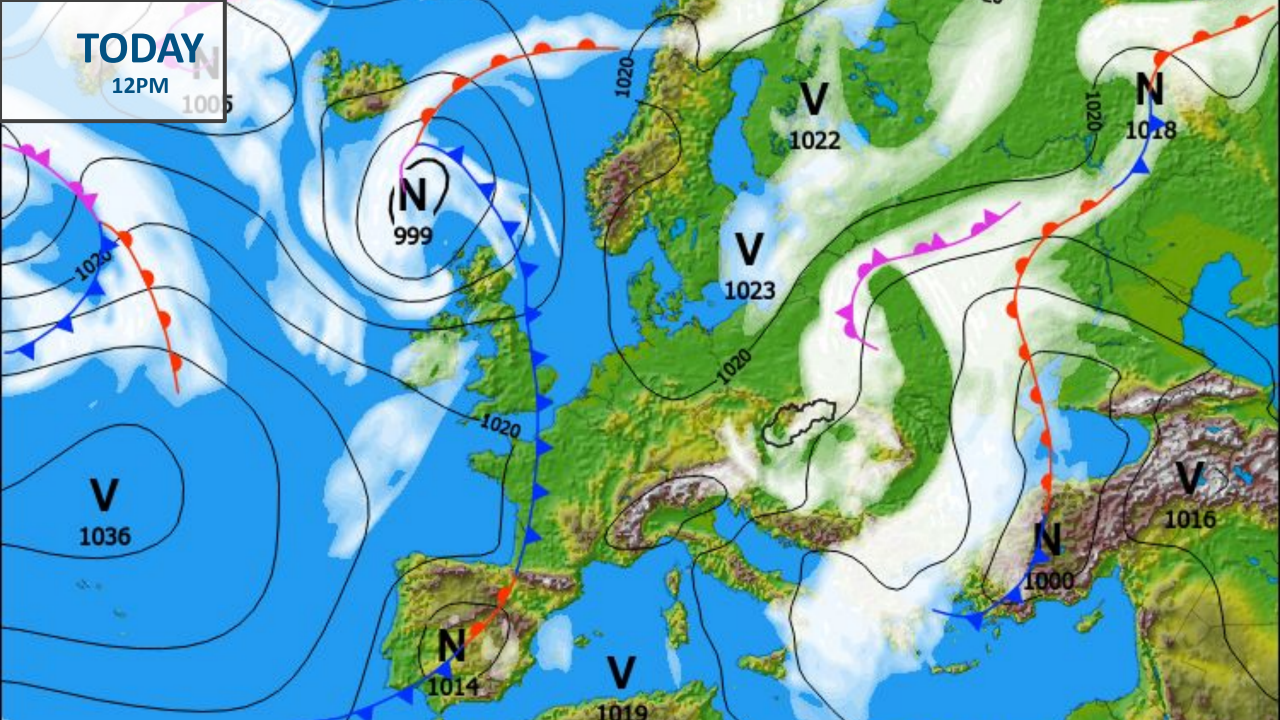
DELIVERING IGC FILE

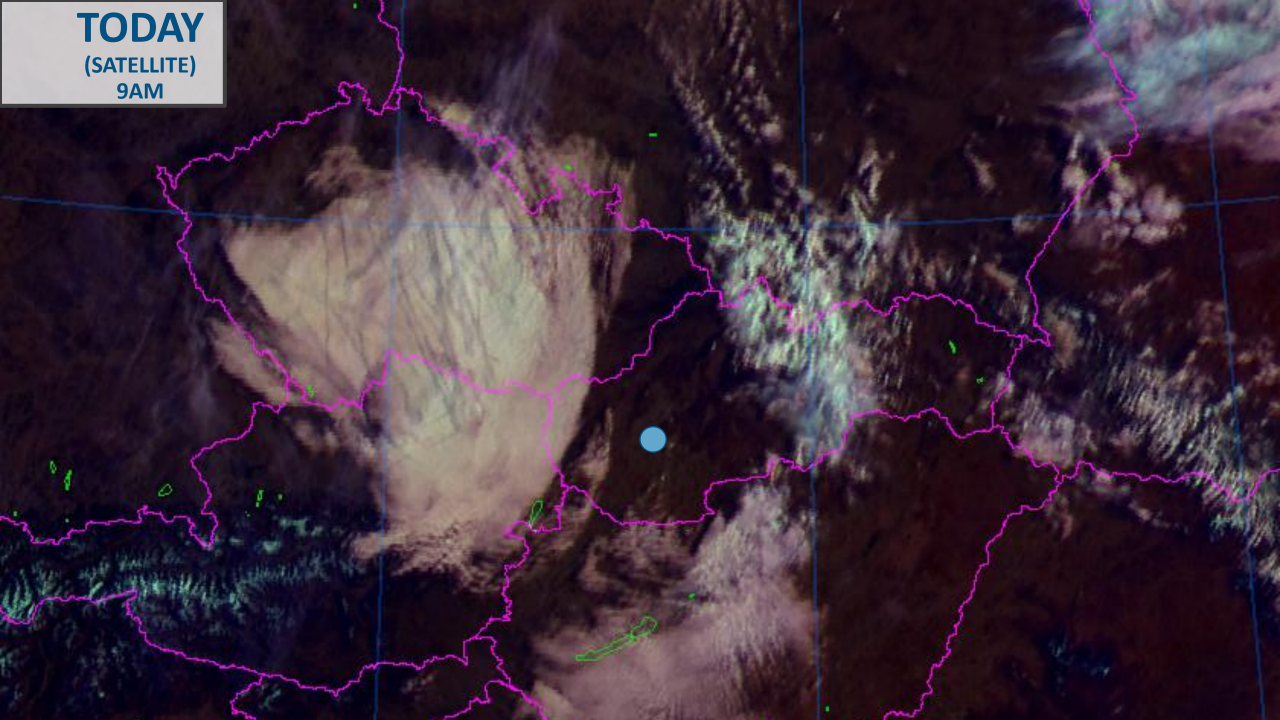
- •ALL PREVIOUS FLIGHTS TO BE SENT
- •UPLOAD IGC VIA WEBSITE OR EMAIL
- •NO STORAGE DEVICES
- •IGC FILE PILOT ID & CONTEST NUMBER



PRIBINACUP 2022 APRIL 15 - 23, 2022 NITRA, SLOVAKIA

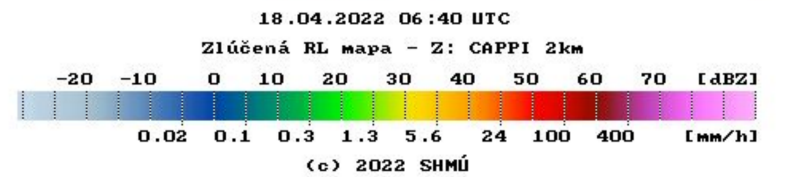
WEATHER BRIEFING





TODAY (RADAR) 9AM





Zar **TODAY** 1000 Brn ٧ 900 800 Pri Kos 700 Nit 600 [km] Wie Bra (day) 500 distance 400 300 Deb Bud E20 200 - 100 Gra V - 0

TODAY											
CET/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]	60	80	75	95	65	80	50	40			
PFD (Std, 41kg/m²) [km]	55	75	70	85	60	75	40	35			
PFD (hang-glider) [km]	10	23	20	27	11	19					
PFD (paraglider) [km]		9		11	k						
PFD downwind (paraglider) [km]	34	36	37	40	36	41	36	36			
Solar radiation [Watt / m²]	630	760	630	860	540	740	340	370	200	40	
High clouds											
Midlevel clouds											
Spread tendency											
Octas of Cumulus		4/8	4/8	4/8	4/8	4/8	4/8	4/8	2/8		4/8
Cumulus tops MSL [m]		1900	1900	2300	1700	2000	1900	2000	2900	1400	
Cumulus base MSL [m]		1700	1700	2100	1500	1800	1700	1800	1800		
Usable height GND [m]	1500	1600	1600	1700	1400	1700	1600	1700	1700		
Usable height MSL [m]	1600	1700	1700	1800	1500	1800	1700	1800	1800		
Thermal strength [m/s]	1.1	1.5	1.3	1.6	1.0	1.4	0.7	0.5			
Thermal strength (Balloon) [m/s]	1.1	1.5	1.3	1.6	1.0	1.4	0.7	0.5			
Dist. between thermals [km]	4	5	5	6	4	5	5	5			
Weather conditions		0			\bigcirc	\triangle	0		0		
precipitation [mm]											

TODAY 1PM Background color dry thermals cu clouds low radiation rain downpour Signific, weather Cu Cong ♥ SH+ R TS TS+ " DZ

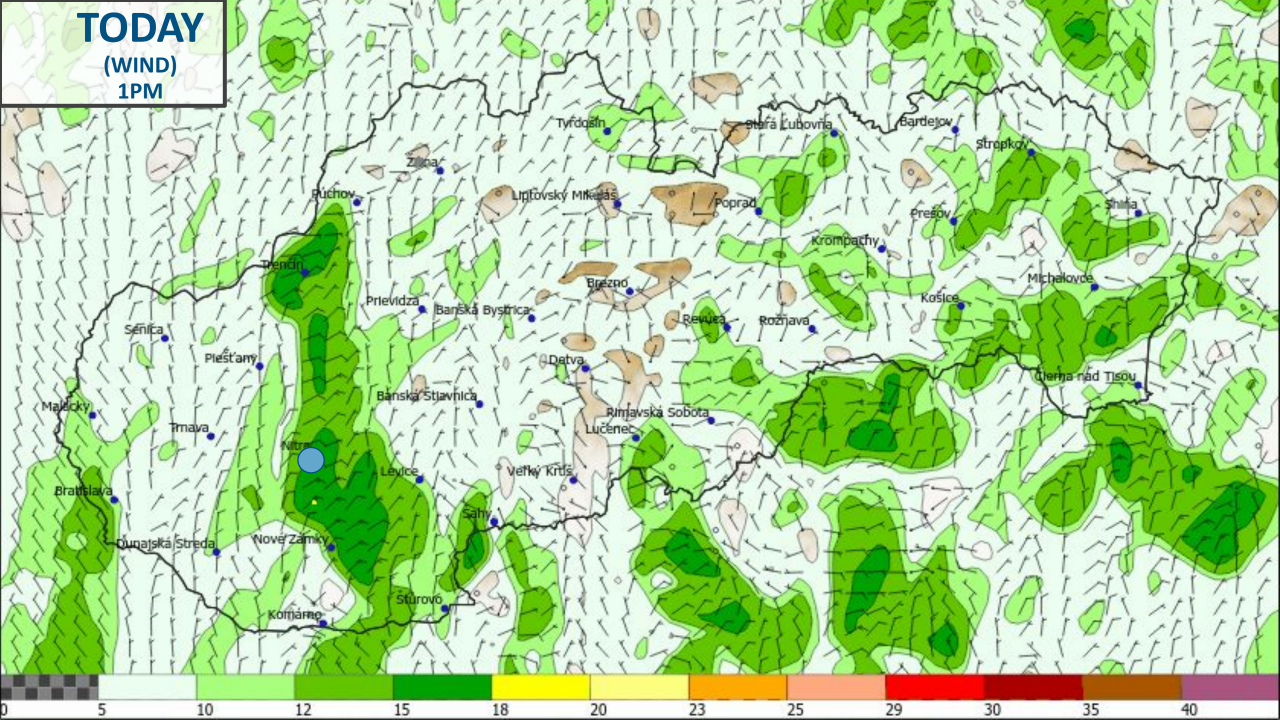
.. RA-.. RA ** RA+ SNRA T SHSNRA ** SN ♥ SHSN FZRA

FZRA+

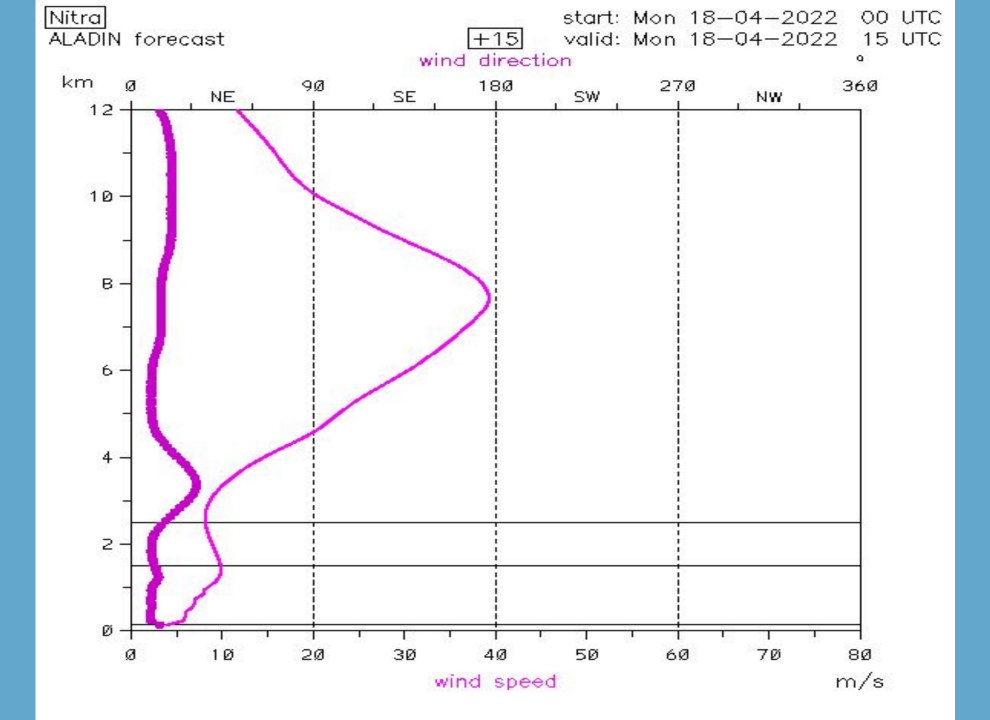
1 18 21 22 20 20 21 23 22 21 19 18 17 17 17 16 16 16 16 15 17 17 18 17 16 15 16 16 16 15 13 15 16 17 16 1 3 16 20 22 22 22 22 22 2 20 19 17-17 18 18 17 18 18 17 18 19 18 18 18 18 16 16 17 17 18 18 15 16 17 17 18 1 14-17 21 22 23 22 22 21 20 19 16 18 19 20 20 2 1 2 2 20 20 2 18 20 The 18 20 18 18 19 19 18 19 19 19 19 19 19 16 16 18 20 🕶 23 22 19 11 15 16 18 20 20 20 75 22 22 15 18 18 16 🖓 19 20 20 18 16 17 18 20 20 19 18 18 2 17 17 18 20 23 23 20 18 16 15 18 21 20 20 18 20 22 22 19 19 18 16 18 20 20 18 17 14 16 20 21 19 17 19 2 14 15 16 18 20 20 15 17 20 19 20 20 17 18 18 21 19 20 23 22 22 20 20 19 18 18 16 17 18 20 20 18 17 20 18 2 14 16 16 17 17 18 14 16 18 20 2 18 15 16 19 18 16 25 26 26 2 2 2 2 2 19 16 16 18 20 18 18 20 20 2 2 2 1416 N 1414 12 16 18 21 20 15 18 17 20 19 25 25 24 20 19 22 29 24 21 20 22 18 08 18 19 18 22 22 2 14 14 12 12 13 10 12 17 19 21 18 16 18 18 28 22 22 22 19 19 17 17 19 20 21 22 20 21 18 20 18 17 19 21 23 2 "14 12 9" 10 12 12 14 18 20 22 18 1/ 18 20 22 22 22 20 17 18 16 19 17 17 18 18 20 22 19 19 19 20 18 18 20 2 16 12 10 11 12 14 17 (18 22 25 18 19 12 N 1 18 27 20 16 18 19 18 19 18 17 14 1 7 20 22 2 1 19 29 19 18 18 2 F16141211 12Wie 12 21Bra:0 18 151611 12 16 16 18 18 20 21 20 16 17 15 20 20 20 20 19 18 19 19 10 19 1 12 12 15 18 19 28 20 20 20 47 15 18 20 20 19 17 20 2 24 21 20 22 20 19 18 20 20 20 21 21 22 20 2 12 16 18 18 16 19 19 19 19 19 19 19 19 19 19 19 20 20 16 19 20 18 18 20 20 21 22 22 22 21 2 14.17 19.15 17 18 20 20 20 20 21 19 18 19 18 16 17 17 18 18 19 19 18 19 21 21 22 22 23 22 22 2 36 17 19 18 19 19 20 20 20 21 21 18 18 18 18 Blid 7 17 18 12 79 19 20 20 21 20 22 22 22 22 22 22 22 22 23 20 19 17 18 20 20 20 20 20 21 22 22 21 17 18 18 18 18 17 16 18 20 20 20 20 20 21 22 22 23 22 22 22 22 22 22 2 1 1 18 18 18 18 20 21 21 20 20 21 23 22 20 18 16 16 (17 \$7 16 1 7 19 20 20 20 20 20 20 21 22 27 22 24 24 24 2 2 19 20 18 19 21 21 21 20 20 21 21 26 17 17 14 13 16 17 17 18 20 20 20 20 20 20 20 22 22 22 23

20 20 21 21 20 20 20 20 20 20 19 16 18 13 13/16 16 18 19 19 20 20 20 20 21 22 27 22 22 23 25 25

1 20 20 19 20 21 21 21 21 27 17 18 \ E 18 18 17 16 16 18 15 TO LE 18 18 15 15 16 16 18 14 14 16 15 16 18 18

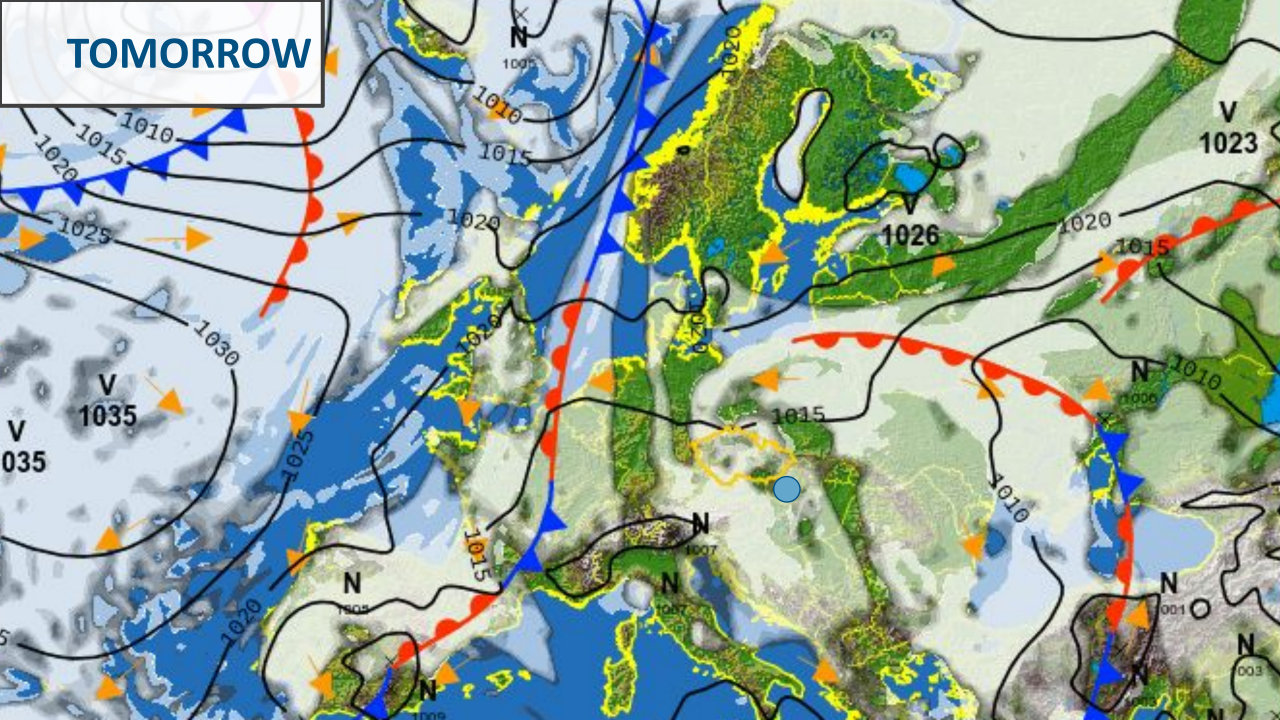


TODAY (WIND) 3PM



SIGNIFICANT WEATHER

• PRECIPITATIONS



FORECAST

TEMPERATURE (°C)

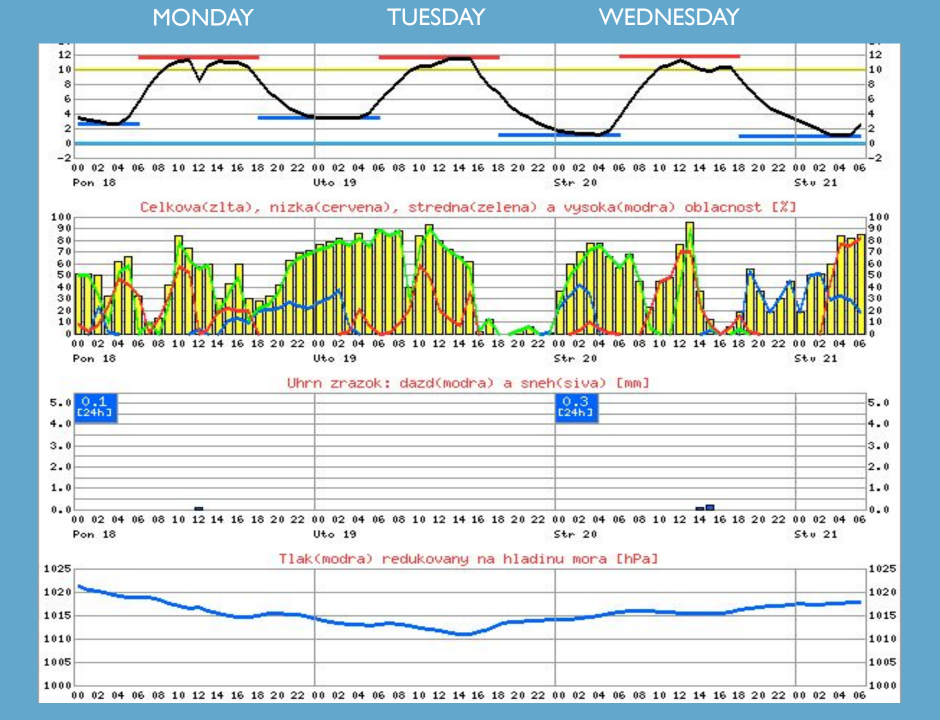
CLOUD COVER (%)

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

PRECIPITATION (mm)

Rain (blue)
Snow (grey)

AIR PRESSURE (hPa)



FORECAST

SUNDAY MONDAY TUESDAY

WIND (m/s)

Speed (blue)
Gust (green)

WIND DIRECTION

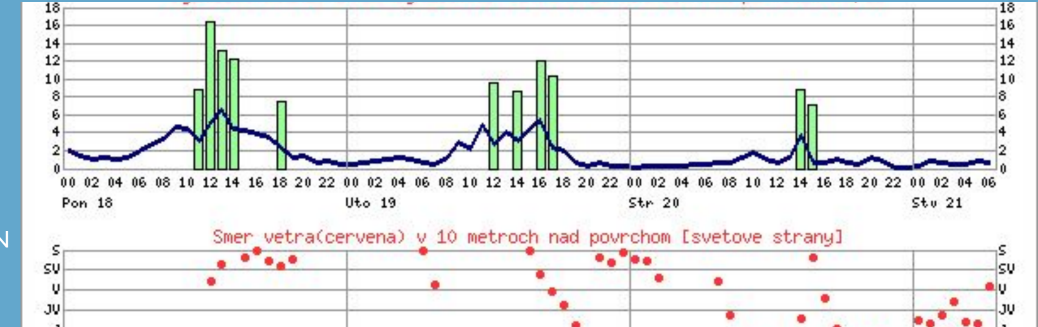
SZ

S - North

V - East

J - South

Z - West



06 08 10 12 14 16 18 20 22 00 02 04 06 08 10 12 14 16 18 20 22 00 02 04 06



INTERNATIONAL GLIDING COMPETITION

PRIBINACUP 2022

APRIL 15 - 23, 2022 NITRA, SLOVAKIA

TASKS

TASKS

- •RACING TASKS FOR ALL CLASSES
- •TASKS LENGTH 250 370 KM

Type: Polygon with 4 points Open Class 18.4.2022 Task distance: 371,4km AIRSPACE **Points** Latitude Longitude Dis. Crs. 001NITRA N48°16'46" E018°07'58" 044CETIN N48°14'21" E018°10'26" Start 19° N48°56'27" E018°32'15" 82,0km 051CICMANY 1.Point 051 2.Point N47°52'48" E018°11'55" 119,6km 192° 107 107HURBANOVO 355° N48°39'51" 86,5km 3.Point 074 074DUCHONKA E018°05'50" N48°08'41" E018°24'37" 61,2km 158° 4.Point 016 016BESA Finish N48°16'46" E018°07'58" 22,0km 306° 001 001NITRA N48°16'46" E018°07'58" Landing 001 001NITRA

Observation zone description:

Start 044CETIN: To Next Point, Line 10,0km
1.Point 051CICMANY: Cylinder R=500m
2.Point 107HURBANOVO: Cylinder R=500m
3.Point 074DUCHONKA: Cylinder R=500m
4.Point 016BESA: Cylinder R=500m
Finish 001NITRA: Cylinder R=3,0km

TIMES: Grid closed: 15 min before launching

1st launch: 11:30

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

Start line: open 20min after the last take-off in the class

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

Rep. & Poland FL95, 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

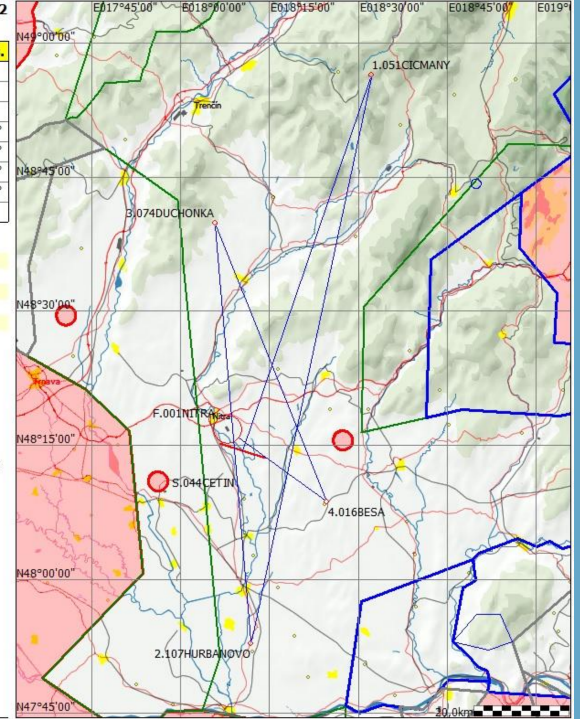
Outlanding reports: Text or WhatsApp +421 902 325 014, +421 902 343 168

GENERAL: Nitra QNH 1027 hPa; LZNI ELEV 443ft (135m)

SUNSET: 19:42, TWIL TO: 20:18 LT RWY IN USE: 33 (Take off and Landing)

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

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





INTERNATIONAL GLIDING COMPETITION PRIBINACUP 2022 APRIL 15 - 23, 2022 NITRA, SLOVAKIA

THANK YOU AND HAVE FUN!





