

Task Information

Type: Polygon with 5 points

20M Multi-Seat Class 21.4.2022

Task distance: 325,3km

Style	Code	Points	Latitude	Longitude	Dis.	Crs.
Take off	001	001NITRA	N48°16'46"	E018°07'58"		
Start	325	325ZOBOR	N48°20'34"	E018°06'18"		
1.Point	065	065DOLNA STUBNA	N48°50'04"	E018°50'30"	76,6km	45°
2.Point	009	009BANOVCE	N48°42'58"	E018°15'30"	43,8km	253°
3.Point	049	049CHOTIN	N47°48'54"	E018°11'52"	99,3km	183°
4.Point	319	319ZELIEZOVCE	N48°03'09"	E018°39'34"	42,4km	52°
5.Point	089	089GYMES	N48°24'42"	E018°13'21"	50,5km	321°
Finish	001	001NITRA	N48°16'46"	E018°07'58"	12,6km	204°
Landing	001	001NITRA	N48°16'46"	E018°07'58"		

Observation zone description:

Start 325ZOBOR: To Next Point, Line 10,0km

1.Point 065DOLNA STUBNA: Cylinder R=500m

2.Point 009BANOVCE: Cylinder R=500m

3.Point 049CHOTIN: Cylinder R=500m

4.Point 319ZELIEZOVCE: Cylinder R=500m

5.Point 089GYMES: 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 30min 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 1012 hPa; LZNI ELEV 443ft (135m)

SUNSET: 19:47, TWIL TO: 20:22 LT

RWY IN USE: 15 (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 (Sliac); LZR10 Rutol; LZR24; LZR60B;

LZTRA06B

IGC file upload via the website or send to: igc@pribinacup.sk

