

# Task Information

SZATYMAZ 2017

Type: Assigned area task with 3 areas

13.5m WGC2017 Task 4

Task time: 03:00:00

Task distance: 184,2km/396,3km (289,9km)

Style	Points	Latitude	Longitude	Dis.	Crs.
Take off	001SZATYMAZAP	N46°19'31"	E020°03'08"		
Start	001SZATYMAZAP	N46°19'31"	E020°03'08"		
1.Point	045OCSENYAPT	N46°18'31"	E018°46'04"	98,9km	269°
2.Point	028BUGAC	N46°41'16"	E019°41'00"	81,9km	59°
3.Point	167SZEKUTAS	N46°30'15"	E020°32'33"	68,9km	107°
Finish	002ingyensor	N46°17'18"	E020°04'36"	40,1km	236°
Landing	001SZATYMAZAP	N46°19'31"	E020°03'08"		

Observation zone description:

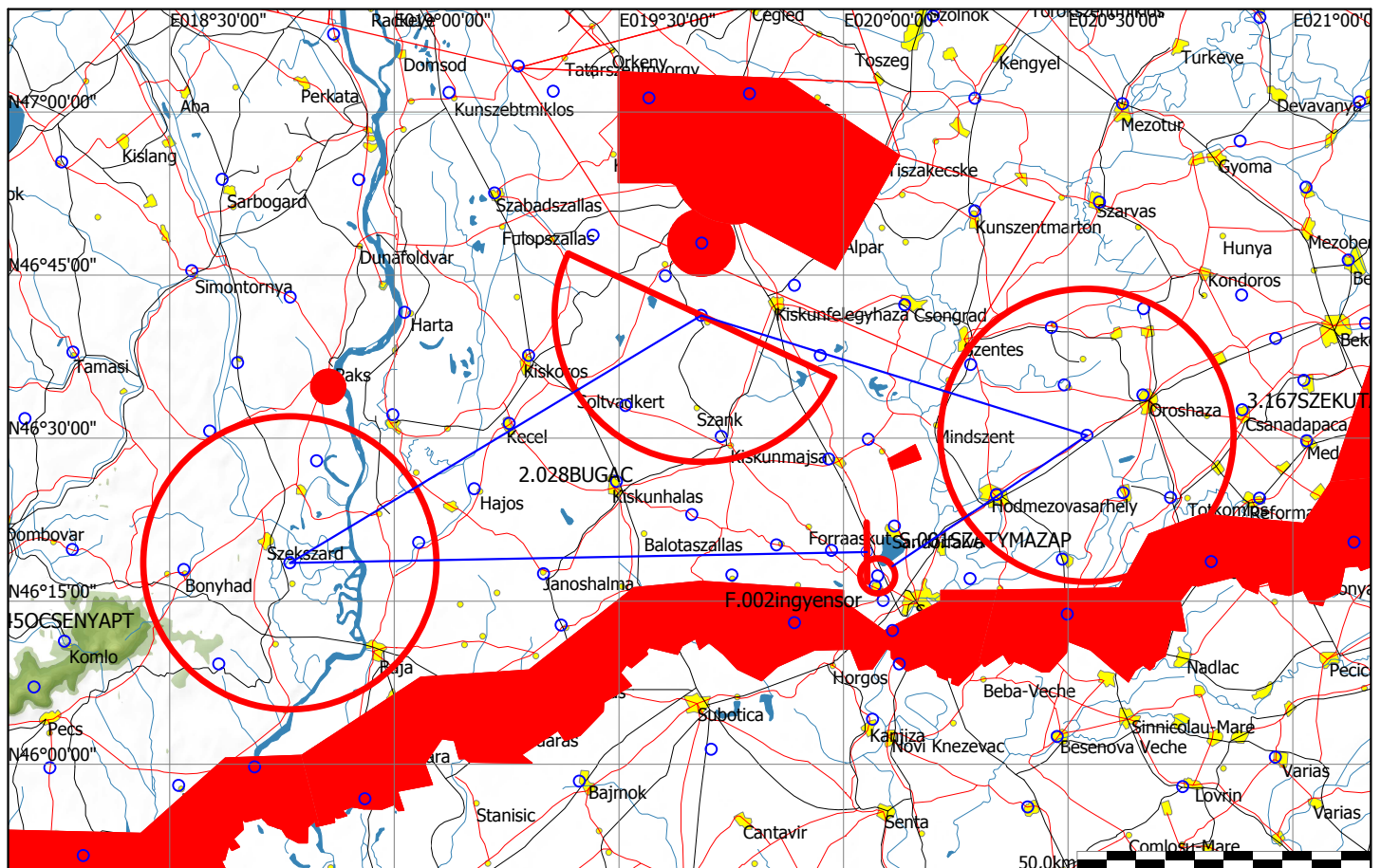
Start 001SZATYMAZAP: To Next Point, Line 10,0km

1.Point 045OCSENYAPT: Cylinder R=25,0km

2.Point 028BUGAC: R=25,0km, Rad1=295°, Rad2=115°

3.Point 167SZEKUTAS: Cylinder R=25,0km

Finish 002ingyensor: Cylinder R=3,0km



Grid Time: 11:45LT, First Launch:12:00LT.

Sart line opens 20 min after last take off

Finish line closes at SS (20:33)

Max altitude: 2700m (QNH: 1017 hPa, LHST Airfield elev: 80 m).

Minimum finish ring altitude: 380 m QNH.

Prohibited areas: Hungarian border, Budapest TMA1-9, Kecskemet MCTR, Kecskemet MTMA1, LHP1, LHP2, Debrecen CTR, Drop Zone LHMP, LHD11, MilOpSerb10, MilOpRoma10, MilOpRomB10, MilOpCro10.

Szeged active: contact LHUD AFIS 122.80 MHz in 5km proximity below 800 m QNH.

Launching and Arrivals: 123.20 MHz.

Landing RWY 34/36.

IGC file upload: wgc2017.hu/igc-file-upload

Outlanding report text: +36302318670