

Task Information EGC 2009-08-06, Comp. Day 11, 20m Multiseater Class, Task B

Type: Assigned area task with 4 areas

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Task time: 03:00:00

Task distance: 223,8km/491,0km (354,3km)

Style	Code	Points	Latitude	Longitude	Dis.	Crs.
Take off	141	Pociunai	N54°39'14"	E024°03'29"		
Start	178	Start 1	N54°39'40"	E023°52'04"		
1.Point	223	Vidukle	N55°24'15"	E022°53'56"	103,1km	324°
2.Point	014	Bartninkai	N54°30'06"	E023°01'30"	100,7km	175°
3.Point	134	Perloja	N54°12'52"	E024°25'07"	95,8km	109°
4.Point	180	Start 3	N54°35'58"	E024°10'27"	45,6km	340°
Finish	045	FinishLine 2	N54°39'00"	E024°03'47"	9,1km	308°
Landing	141	Pociunai	N54°39'14"	E024°03'29"		

Observation zone description:

Start Start 1: To Next Point, Line 6,0km

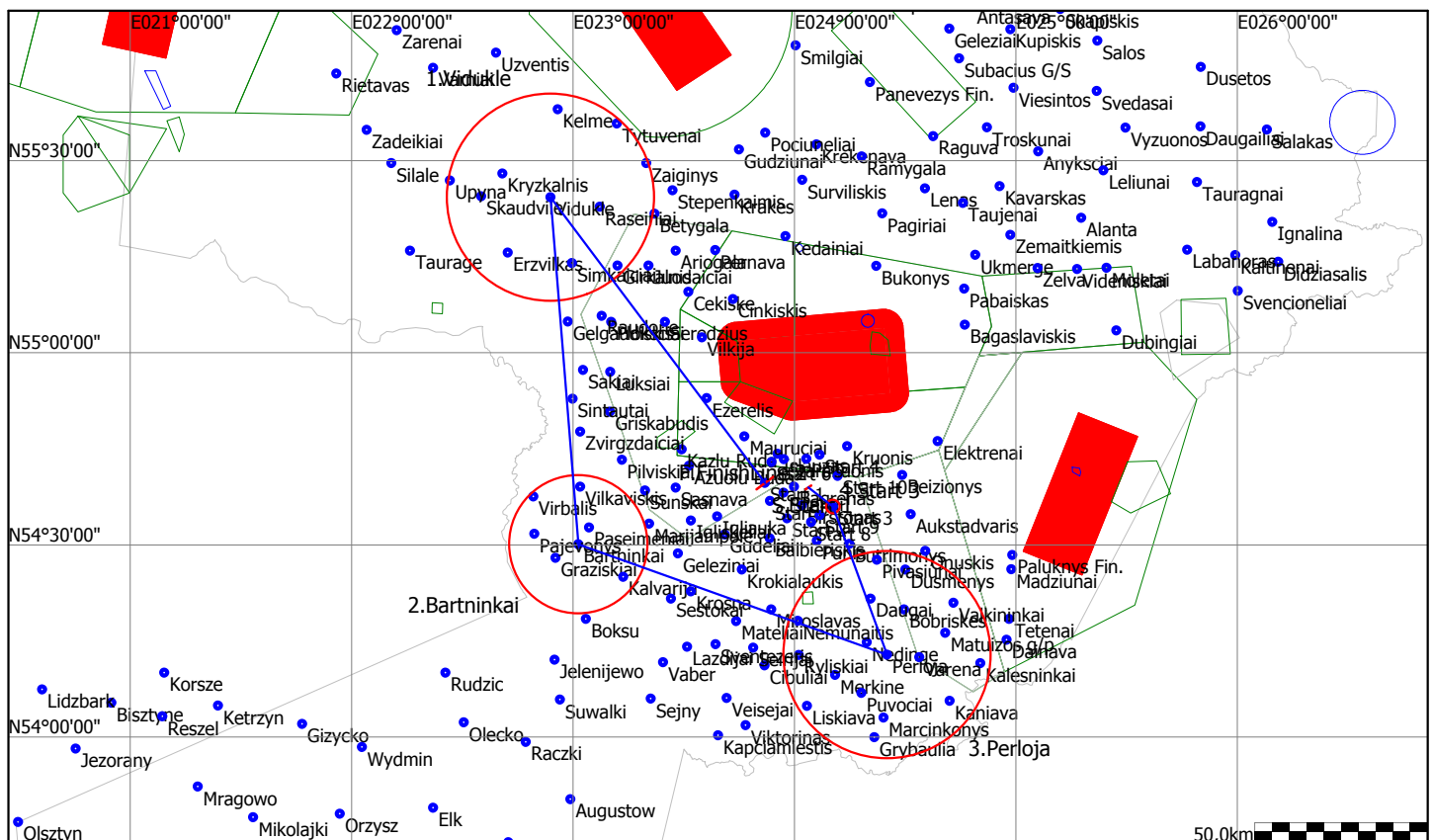
1.Point Vidukle: Cylinder R=30,0km

2.Point Bartninkai: Cylinder R=20,0km

3.Point Perloja: Cylinder R=30,0km

4.Point Start 3: Cylinder R=2,0km

Finish FinishLine 2: Line 2,0km, Angle=327°



Aerotow procedure 4.

Landing procedure 2.

Ground Radio Freq. 125.00 MHz.

Sport Freq. 122,500 MHz (for start line opening, official competition announcements and all other competition purposes).

First possible launch: 12:00 local time.

Release altitude 600m AGL

QNH 1022.

CLOSED AIRSPACE:

Kaunas: CTR, Kaunas TMA EAST, Siauliai: CTR, TMA A, Palanga: CTR, TMA A, TMA C, Vilnius: CTR, TMA A, TMA A WEST, TMA B, airspace outside competition area.

ALTITUDE LIMITATIONS:

Kaunas TMA B, TMA SOUTH, TMA WEST, TMA NORTH: 2200m MSL. Vilnius TMA C: 1650m MSL.