

Task Information

FAI 21st EGC in 15 class, Competition day 8 Task C

Type: Polygon with 4 points

15 m class Competition day 8 Task C

Task distance: 314,7km

| Style | Points | Latitude | Longitude | Dis. | Crs. |
|---------|--------------|------------|-------------|---------|------|
| _Start | 265Silas | N54°36'50" | E023°53'24" | | |
| 1.Point | 162Malowiste | N53°55'42" | E023°13'05" | 88,0km | 210° |
| 2.Point | 188Olecko | N54°02'16" | E022°30'26" | 48,2km | 285° |
| 3.Point | 212Perloja | N54°12'52" | E024°25'07" | 126,5km | 80° |
| 4.Point | 226Punia | N54°30'38" | E024°06'04" | 38,9km | 328° |
| _Finish | 220Pociunai | N54°39'11" | E024°03'28" | 13,1km | 350° |

Observation zone description:

_Start 265Silas: To Next Point, Line 10,0km

1.Point 162Malowiste: Cylinder R=500m

2.Point 188Olecko: Cylinder R=500m

3.Point 212Perloja: Cylinder R=500m

4.Point 226Punia: Cylinder R=500m

_Finish 220Pociunai: Cylinder R=3,0km

QNH 1009

Grid opens 08:30, Grid closes 11:15

First launch 11:30

Start line opens 20 min after last launch in the class

Airspace file: 2_EgcWgc2022_v0.1

MIN altitude for crossing the finish ring 210 m MSL

Towing procedure 2, Landing procedure 2, (direct landing 360°)

Release altitude 660 m MSL

Finish ring closes 21:50 LT (sunset)

Restricted area EYD 12 is prohibited

Restricted area EYD 13 is prohibited

Altitude references:

1500 feet = 457 m, 3000 feet = 914 m,

4000 feet = 1219 m, 6500 feet = 1981 m, 8500 feet = 2590 m, 9500 feet = 2895 m

Operational radio frequency: 119,000 MHz,

Competition announcements: 122,300 MHz, Safety frequency 119,000 MHz

Office telephone +370 698 32320

Emergency telephone 112

Flight files (IGC) should be sent to scoring by e-mail scoring@pociunai.lt

Competition Day 08, 2022-07-14

