

## Task Information

FAI 21 EGC in Standard class, Official training day 3

Type: Assigned area task with 3 areas

Standard class Training day3

Task time: 01:30:00

Task distance: 116,6km/253,0km (182,0km)

Style	Points	Latitude	Longitude	Dis.	Crs.
_Start	015Bagrenas	N54°39'04"	E023°59'55"		
1.Point	311Vaber	N54°11'40"	E023°24'25"	63,7km	217°
2.Point	228Puvociai	N54°06'51"	E024°18'08"	59,2km	98°
3.Point	226Punia	N54°30'38"	E024°06'04"	46,0km	344°
_Finish	220Pociunai	N54°39'11"	E024°03'28"	13,1km	350°

Observation zone description:

\_Start 015Bagrenas: To Next Point, Line 10,0km

1.Point 311Vaber: Cylinder R=20,0km

2.Point 228Puvociai: Cylinder R=20,0km

3.Point 226Punia: Cylinder R=3,0km

\_Finish 220Pociunai: Cylinder R=3,0km

QNH 1018

Grid opens 08:30, Grid closes 12:45

First launch 13:00

Start line opens 20 min after last launch in the class

Airspace file: 2\_EgcWgc2022

MIN altitude for crossing the finish ring 210 m MSL

Towing procedure 1, Landing procedure 2, (direct landing 330°)

Release altitude 600 m AGL

Finish ring closes 21:59 LT (sunset)

Restricted area EYD 12 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: 119,00 MHz, Competition announcements: 119,00 MHz,

Safety frequency 119,00 MHz

Office telephone +370 698 32320

Emergency telephone 112

Flight files (IGC) should be sent to scoring by e-mail [igc@pociunai.lt](mailto:igc@pociunai.lt)

