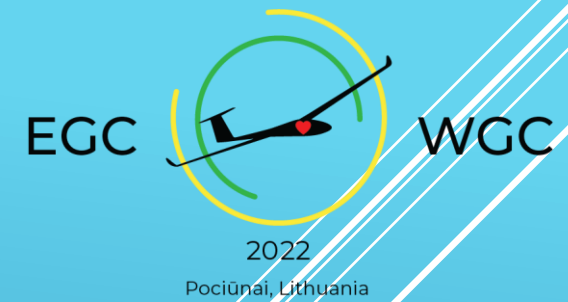




4TH FAI WORLD GLIDING CHAMPIONSHIP
21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



Briefing

WGC COMPETITION DAY 8

EGC COMPETITION DAY 7



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



Day 7 WINNERS in 13,5 METER class

- ▶ 1. DARIUS GUDŽIŪNAS (Lithuania)
- ▶ 1. LINAS MIEŽLAIŠKIS (Lithuania)
- ▶ 3. NICK HANENBURG (Netherlands)



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



Day 6 WINNERS in CLUB class

- ▶ 1. LASSE EDSLEV (Denmark)
- ▶ 2. TOM ARSCOTT (United Kingdom)
- ▶ 3. TAPIO TOURULA (Finland)



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



Day 6 FINISHERS in STANDARD class

- ▶ 1. MILOSLAV CINK (Czech Republic)
- ▶ 2. JAN PAVLIK (Czech Republic)



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



Day 6 WINNERS in 15 METER class

- ▶ 1. SEBASTIAN KAWA (Poland)
- ▶ 2. LUKASZ GRABOWSKI (Poland)
- ▶ 3. OLIVER SPRINGER (Germany)



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



► METEO



4TH FAI WORLD GLIDING CHAMPIONSHIP
21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



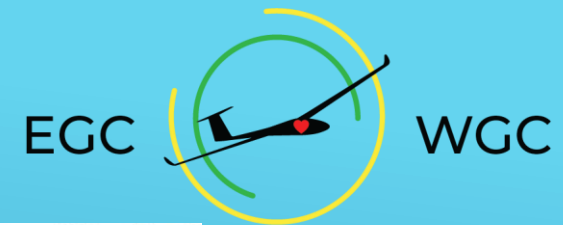
▶ TASK for 13,5 METER class, variant A



FAI

GLIDING

4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



2022
Pociūnai, Lithuania

Task Information

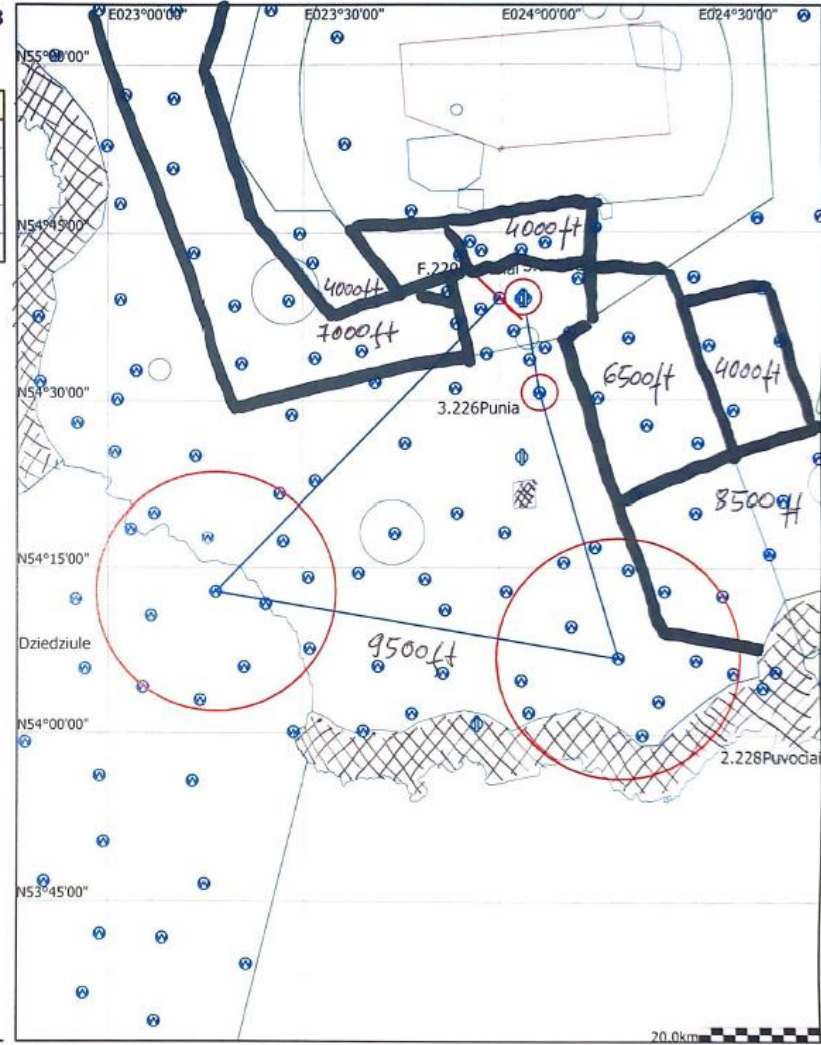
Type: Assigned area task with 3 areas 13,5 m class Competition day 8
Task time: 02:00:00
Task distance: 127,7km/266,5km (194,5km)

Style	Points	Latitude	Longitude	Dis.	Crs.
_Start	015Bagrenas	N54°39'04"	E023°59'55"		
1.Point	057Dziedziule	N54°12'46"	E023°16'42"	67,6km	224°
2.Point	228Puvociai	N54°06'51"	E024°18'08"	67,8km	99°
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 015 Bagrenas: To Next Point, Line 10,0km
 1.Point 057 Dziedziule: Cylinder R=20,0km
 2.Point 228 Puvociai: Cylinder R=20,0km
 3.Point 226 Punia: Cylinder R=3,0km
 _Finish 220 Pociunai: Cylinder R=3,0km

QNH 1008
 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 3, Landing procedure 2, (direct landing 360°)
 Release altitude 660 m MSL
 Finish ring closes 21:51 LT (sunset)
 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

FAI 4th WGC in 13,5 m class, Competition day 8



Competition Day 08, 2022-07-13

POCIŪNAI

7/13/2022



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



▶ TASK for CLUB class, variant A

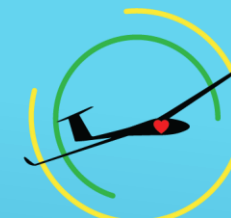


FAI

GLIDING

4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS

EGC



WGC

2022

Pociūnai, Lithuania

Task Information

FAI 21st EGC in Club class, Competition day 7

Type: Assigned area task with 3 areas Club class Competition day 7

Task time: 01:30:00

Task distance: 113,8km/227,6km (169,1km)

Style	Points	Latitude	Longitude	Dis.	Crs.
_Start	028Birstonas	N54°36'10"	E024°02'05"		
1.Point	136Krosna	N54°22'44"	E023°31'59"	41,0km	233°
2.Point	315Varena	N54°12'28"	E024°33'52"	69,8km	105°
3.Point	226Punia	N54°30'38"	E024°06'04"	45,2km	318°
_Finish	220Pociunai	N54°39'11"	E024°03'28"	13,1km	350°

Observation zone description:

_Start 028 Birstonas: To Next Point, Line 10,0km

1.Point 136 Krosna: Cylinder R=15,0km

2.Point 315 Varena: Cylinder R=15,0km

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

_Finish 220 Pociunai: Cylinder R=3,0km

QNH 1008

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

Release altitude 660 m MSL

Finish ring closes 21:51 LT (sunset)

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,

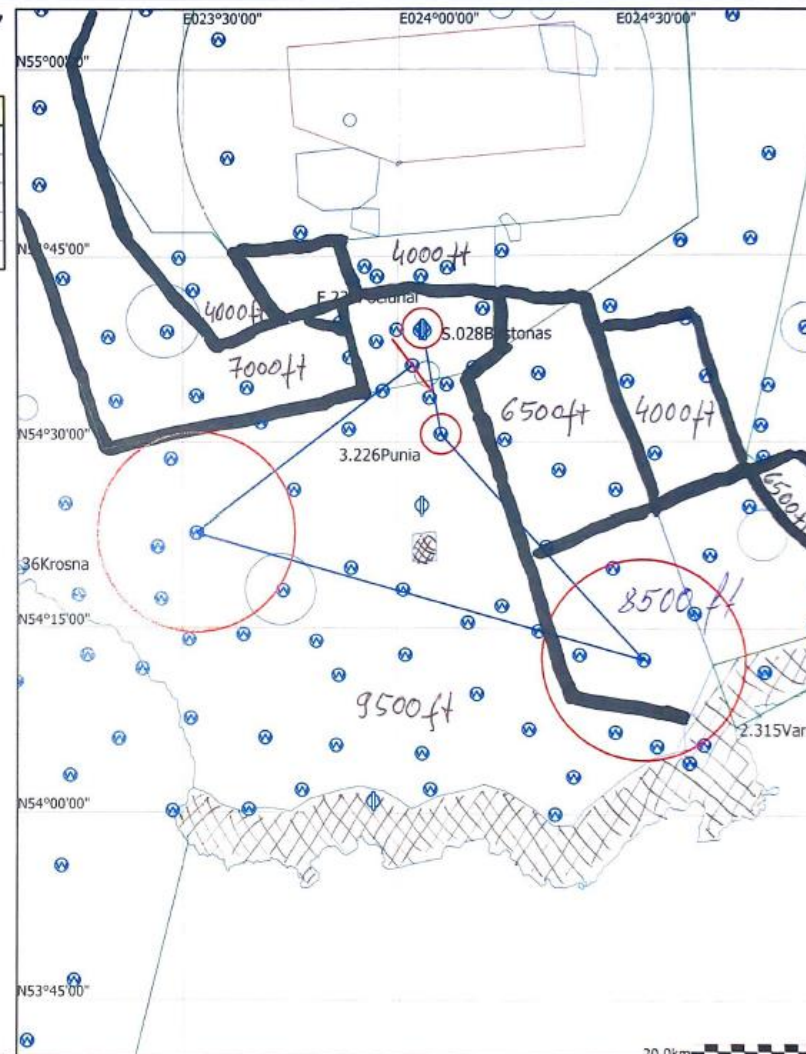
Competition announcements: 122,300 MHz, Safety frequency 119,000 MHz

Office telephone +370 698 32320

Emergency telephone 112

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

Competition Day 07, 2022-07-13



7/13/2022



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



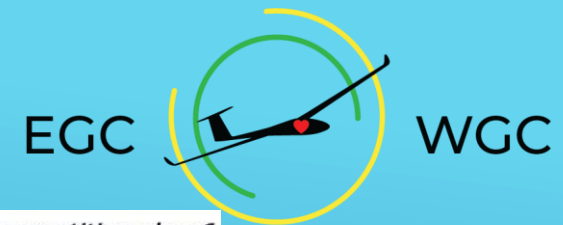
▶ TASK for STANDARD class, variant A



FAI

GLIDING

4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



2022
Pociūnai, Lithuania

Task Information

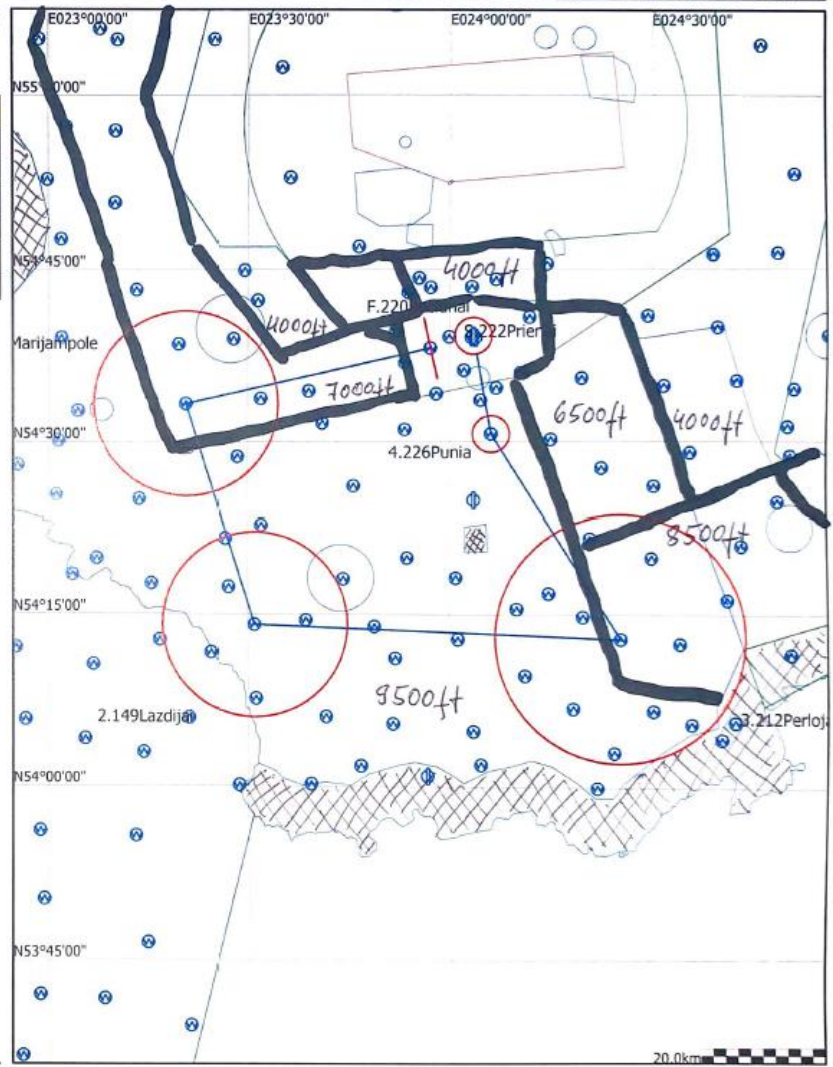
Type: Assigned area task with 4 areas Standard class Competition day 6
Task time: 02:00:00
Task distance: 118,1km/267,2km (188,5km)

Style	Points	Latitude	Longitude	Dis.	Crs.
_Start	222Prienai	N54°38'07"	E023°57'06"		
1.Point	164Marijampole	N54°33'19"	E023°20'41"	40,2km	257°
2.Point	149Lazdijai	N54°14'04"	E023°30'58"	37,4km	163°
3.Point	212Perloja	N54°12'52"	E024°25'07"	58,9km	92°
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 222Prienai: To Next Point, Line 10,0km
 1.Point 164Marijampole: Cylinder R=15,0km
 2.Point 149Lazdijai: Cylinder R=15,0km
 3.Point 212Perloja: Cylinder R=20,0km
 4.Point 226Punia: Cylinder R=3,0km
 _Finish 220Pociunai: Cylinder R=3,0km

QNH 1008
 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 3, Landing procedure 2, (direct landing 360°)
 Release altitude 660 m MSL
 Finish ring closes 21:51 LT (sunset)
 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

FAI 21st EGC in Standard class, Competition day 6



Competition Day 06, 2022-07-13

POCIUNAI

7/13/2022



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



▶ TASK for 15 METER class, variant A



FAI

GLIDING

4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



2022
Pociūnai, Lithuania

Task Information

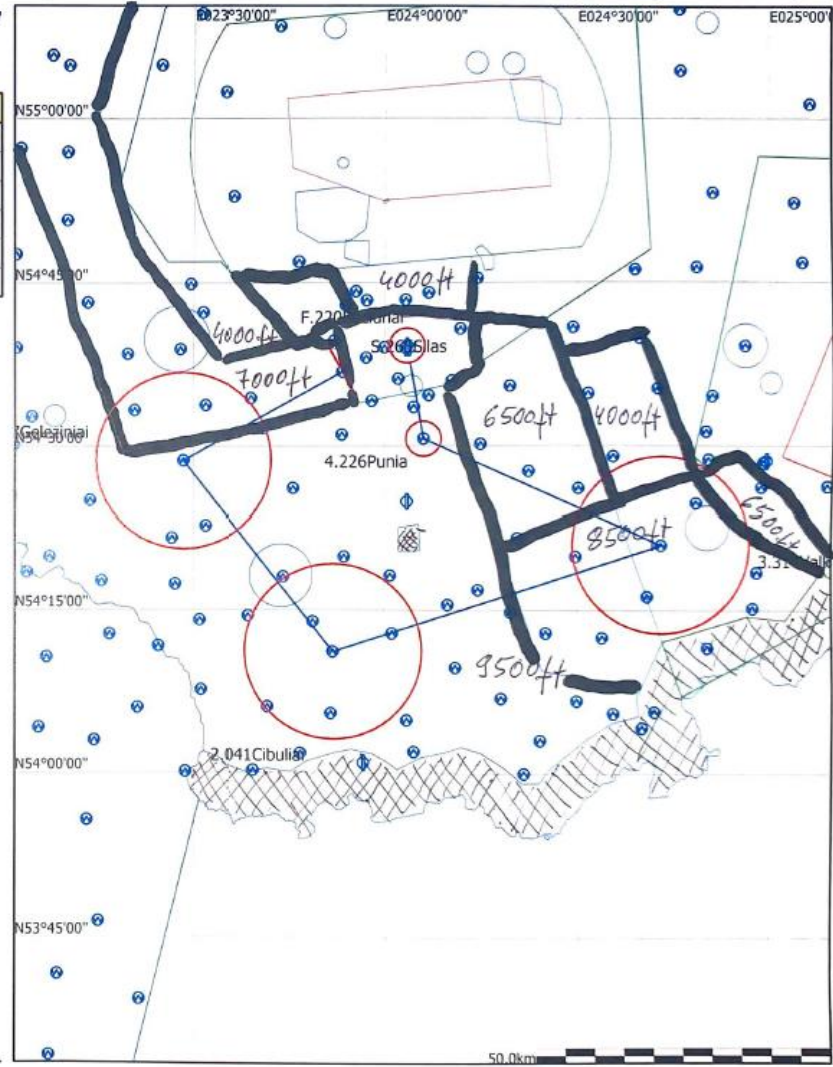
Type: Assigned area task with 4 areas
Task time: 01:30:00
Task distance: 121,3km/260,8km (187,6km)
15 m class Competition day 7

Style	Points	Latitude	Longitude	Dis.	Crs.
_Start	265Silas	N54°36'50"	E023°53'24"		
1.Point	067Geleziniai	N54°28'40"	E023°28'26"	30,9km	241°
2.Point	041Cibuliai	N54°11'09"	E023°51'55"	41,3km	142°
3.Point	314Valkininkai	N54°20'56"	E024°43'05"	58,5km	72°
4.Point	226Punia	N54°30'38"	E024°06'04"	43,9km	294°
_Finish	220Pociunai	N54°39'11"	E024°03'28"	13,1km	350°

Observation zone description:
 _Start 265 Silas: To Next Point, Line 10,0km
 1.Point 067 Geleziniai: Cylinder R=15,0km
 2.Point 041 Cibuliai: Cylinder R=15,0km
 3.Point 314 Valkininkai: Cylinder R=15,0km
 4.Point 226 Punia: Cylinder R=3,0km
 _Finish 220 Pociunai: Cylinder R=3,0km

QNH 1008
 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 3, Landing procedure 2, (direct landing 360°)
 Release altitude 660 m MSL
 Finish ring closes 21:51 LT (sunset)
 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

FAI 21st EGC in 15 m class, Competition day 7



Competition Day 07, 2022-07-13

POCIŪNAI

7/13/2022



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



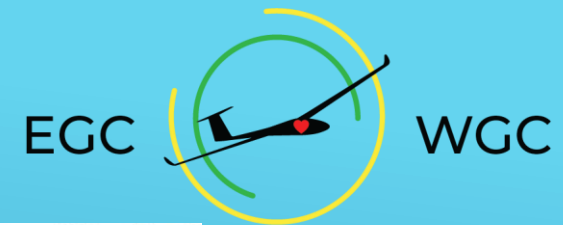
► AIRSPACE



FAI

GLIDING

4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



2022
Pociūnai, Lithuania

Task Information

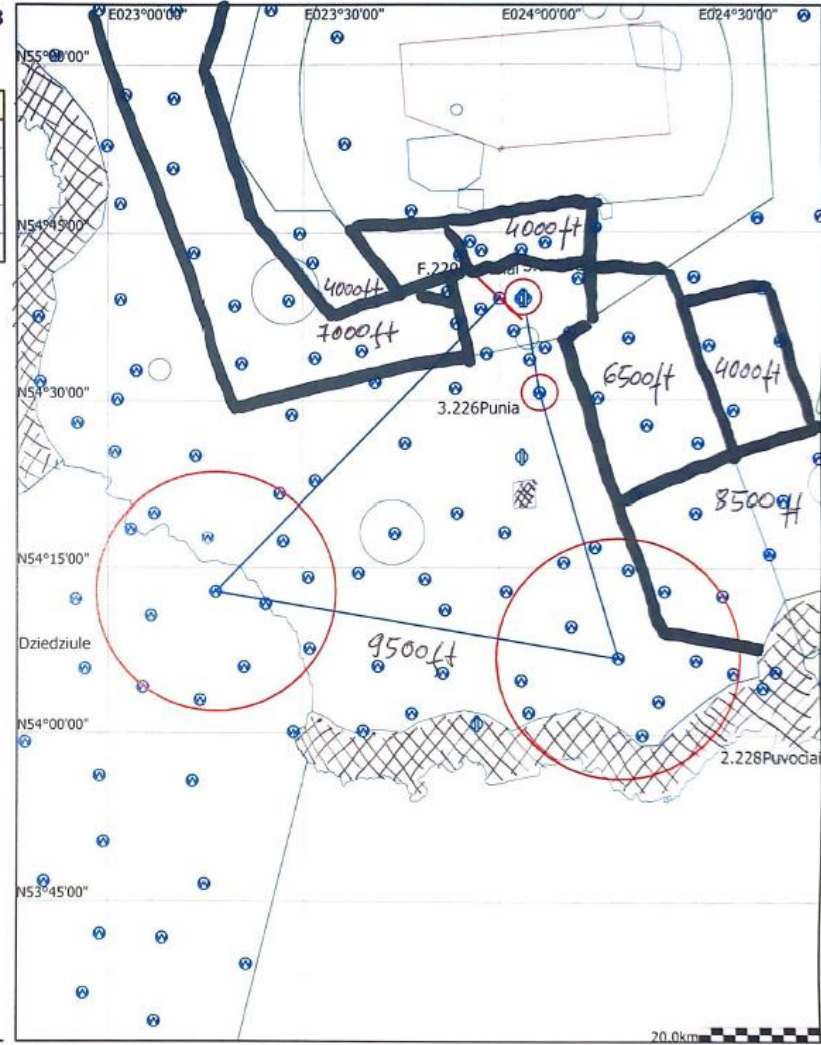
Type: Assigned area task with 3 areas **13,5 m class Competition day 8**
Task time: 02:00:00
Task distance: 127,7km/266,5km (194,5km)

Style	Points	Latitude	Longitude	Dis.	Crs.
_Start	015Bagrenas	N54°39'04"	E023°59'55"		
1.Point	057Dziedziule	N54°12'46"	E023°16'42"	67,6km	224°
2.Point	228Puvociai	N54°06'51"	E024°18'08"	67,8km	99°
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 015 Bagrenas: To Next Point, Line 10,0km
 1.Point 057 Dziedziule: Cylinder R=20,0km
 2.Point 228 Puvociai: Cylinder R=20,0km
 3.Point 226 Punia: Cylinder R=3,0km
 _Finish 220 Pociunai: Cylinder R=3,0km

QNH 1008
 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 3, Landing procedure 2, (direct landing 360°)
 Release altitude 660 m MSL
 Finish ring closes 21:51 LT (sunset)
 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

FAI 4th WGC in 13,5 m class, Competition day 8



Competition Day 08, 2022-07-13

POCIŪNAI

7/13/2022



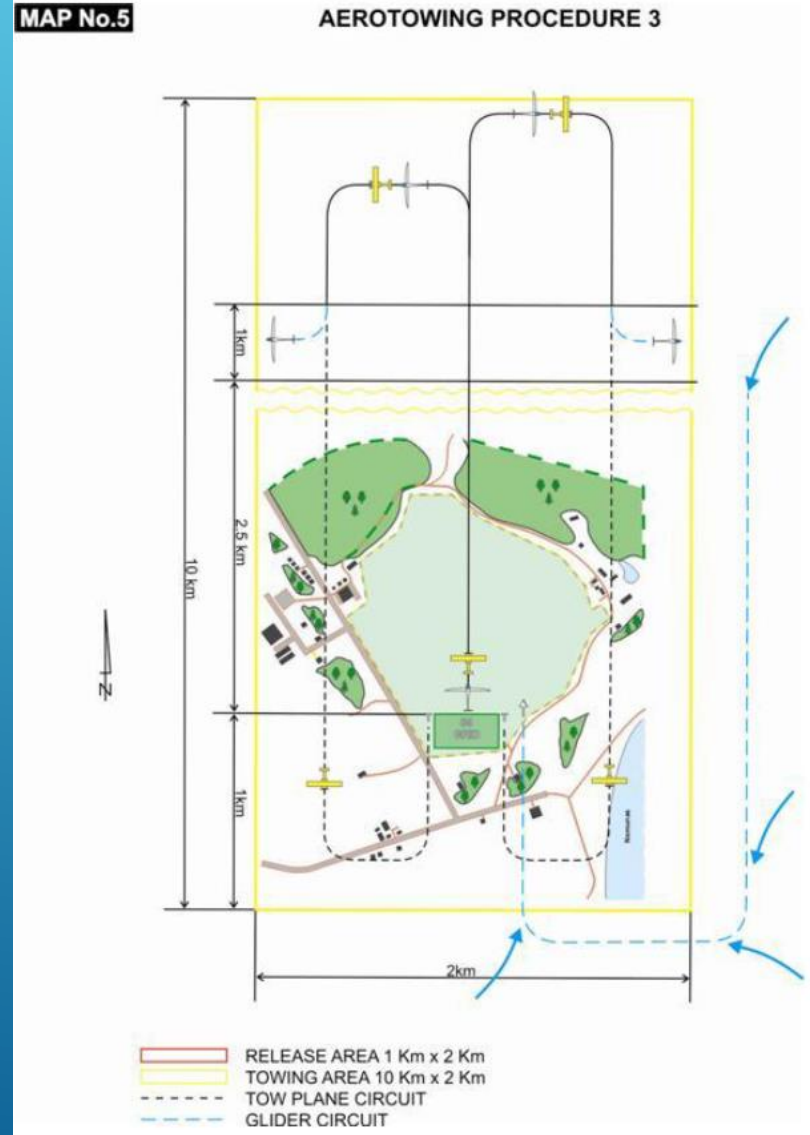
4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



▶ Aerotowing procedure



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



POCIŪNAI

7/13/2022



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



► GRID



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



	GRID for 15m and Std. classes			Day 8	LEFT
1	LT	CM	FX	J3	JW
2	GM	JB	PU	ES	JS
3	JPA	ZT	FL	XN	XK
4	HUN	HAL	SI	H8	TA
5	TS	AB	L4	946	
6	I	Y	YB	Y1	
7	A	WG	FS	XM	ZE
8	BH	RJ	14	EH	KX
9	EQ	IR	OS	EA	GR
10	AX	V8	LD	XY	M7
11	RP	ZJ	73	MK	
12	Z3	NT			

	GRID for 13,5m and Club classes			Day 8	RIGHT
1	58	VG	A7	LR1	
2	LR2	AI	UB	MC	MA
3	HR3	70	PF	79	V78
4	UWE	ED	BA	AC	
5	VJ	WU	IV	LK	PL
6	CHI	SB	25	768	CH
7	8M	Y2	70I		
8	1T	CX	NW	TM	LE
9					
10					



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



▶ OTHER INFORMATION



4TH FAI WORLD GLIDING CHAMPIONSHIP 21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



LE car has left the grid during take-off procedure. Red card



4TH FAI WORLD GLIDING CHAMPIONSHIP
21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



Happy Birthday MIROSLAW IZYDORCZAK



4TH FAI WORLD GLIDING CHAMPIONSHIP
21ST FAI EUROPEAN GLIDING CHAMPIONSHIPS



THANK YOU FOR ATTENTION!!!