





# **Çameli Open Pre PWC Competition**

# **LOCAL REGULATIONS FOR THE COMPETITION**

# Name of the event

Çameli Open Pre PWC

Location

Çameli/ Denizli

Dates

10-16 June 10th Juneis registration day

# Purpose

The purpose of the event is to provide safe, fair and satisfying contest flying so that the best pilots will be awarded and to reinforce friendship amongst pilots and nations.

# Event schedule

10<sup>th</sup> June Registration and official training day

Free transport and retrieve will be provided on designated route.

12.30 Training task

19.30 safety briefing (Compulsory)

20.00 opening Ceremony and cocktails,

11-15 June competition days

# 16<sup>th</sup> June Reserve day

11.30 Task briefing

18.00 Check in deadline

20.00 Provisional results

20.30 Prize giving and closing ceremony.

Dinner & Party

The event schedule will be on the General Information Board at the Headquarters .

Any modifications or changes will be announced in time by the organizers

# Organization structure

Horizon Tur. Ltd. www.horizons.com.tr Semih SAYIR 532 3566888

# Officials

The Meet Director of this competition is with the following key persons

Meet Director : Goran Dimiskovski

Skor Officer : Emre Gürer

Safety Director : Banu Gülsever

Retrieve Director : Sanli Kıhtır

Report back : Dilek Cansevgisi

### • <u>Jury</u>

1 THSF observer

2 THK Observer

3 PWC Observer

### Category

This event will be sanctioned as **OPEN FAI 2<sup>nd</sup> CAT.** Competition. Pilots with FAI license can benefit WPRS points. Competitors are also eligible to get selection letters for PWCA with their positions indicated on overall results.

# Team Liaison

Each country participating in the competition will select one person to liaise between the team of the country and the organization during the competition. His /her work is to communicate with the organizers for all the team issues.

# Task selection and safety Committee

The Task selection and Safety Committee will be selected by the pilot on registration The pilots or persons in the Task and Safety Committee will be announced in the general briefing for the competition and in the General information board

### Respect

Please, have respect to the organizers and follow their orders without objections because they are responsible for your safety.

Respect the timetables of the competition (briefings, transportation, report back, GPS consignment etc.). In case of offence penalty will be applied on the pilots.

Please also respect the competition area.

### Rules

In this race we'll follow FAI official rules.

Scoring formula of GAP2012 will be used. Details of the formula you'll see on General Information Board if someone needs them.

GAP Parameters will be announced at the first task committee briefing.

The evidence for the flight control will be only GPS. All the participating pilots must have their own GPS cable for their specific instrument(s) in order to upload/download competition GPS logs.

This Competition includes 2 category: The Open Class Category, Turkish Class

■ INDIVIDUAL PRIZES

**Overall Open Class** 

Overall female

TEAM PRIZES

-Open Overall class

#### Teams

Pilots can form a team to compete in team's category. Each team is maximum 5 pilots of 4 male and 1 female.(4+1)

Teams with lower numbers can be accepted by MD. Minimum required number of pilots are 2 male and 1 female pilot.(2+1)

Scoring for the task;

Only best 2+1 pilots will be count for each task. Male pilots can not score female pilots position.

There can be no change of teams or numbers once the competition starts.

#### COMPETITION

### Safety

- 1) Radios are mandatory. VOX are prohibited. During the race only the VHF band will be used.
- 2) During the flight all the pilots must be on the "Safety Frequency" of **145.500 \*MHz and** must **NOT** transmit on this frequency except for safety reasons.
- 3) It is very important that after your landing you **change your radio** from the Safety Frequency to the Retrieval Frequency of **145.600 MHz.**
- 4) In order to increase the safety of the each day's task there will be observers at the turn points and on the air (Task & Safety committee) who will be in direct contact with the MD.
- 5) The designated landing area is free of obstacles, but in case of landing **out of this area be aware of high tension cables and poles with power lines** because of the high number of them around, especially near the roads or towns. Also be careful for fences or wires in the cultivated fields.
- 6) The Safety Report Back is obligatory for all pilots as soon as possible and in any case as specified on the task board within the time limits. All pilots must come in person in Headquarters for safety report back. This allows us to have the constant control of competitors and to avoid a searching rescue action. Pilots who do not respect this rule could be disqualified for the event.
- 7) In case of the cancellation of the task this will be announced on the Safety Frequency exclusively and only by the MD who is the only person in charge to do so.
- 8) There is an Ambulance and rescue team available for SAR operation in case of emergency.
- 9) **Cloud flying**: Except of the dangers involved, cloud flying is considered as a cheating on other competitors. On arriving at the cloud wisps the pilots must demonstrate clearly his/her intention to leave from ascending air. In case of a Unintentional encounters with clouds, Pilot must alter his/her course to 90 degree to the course and loose the altitude advantage he/ she

gains, and must join the other pilots within the same altitude before the incident.

The organizer has the right to check via GPS every pilot's daily track log (altitude) to discover if this rule is respected.

- 10) Thermalling at the take off area: Each competitor after take off must leave the take off area in order to give clearance to the other competitors to have a clean take off. Pilots who thermal at low altitude over the take off area will be sanctioned or even disqualified.
- 11) A pilot who lands (or limits his flight) to assist another pilot in distress will be scored for the day. MD will decide on the validity of each case.
- 12) External aid to competitors

Any help in navigation or thermal location by any non-competing aircraft, including competing gliders not in the act of carrying out the task is prohibited. Pre-fliers (Wind dummies) must land or fly in a designated area as soon as possible after task flying has started

### Penalties

Penalties for rules violation other than what is already in S7B will be announced at the

Pilots' briefings by the Meet Director.

### **Cloud flying**

1st offence - zero for the day

2nd offence - expelled from the competition

### Wrong turn direction

1st offence – warning

2nd offence – 100 points then doubling for every offence after that.

# Dangerous and aggressive flying

1st offence - warning

2nd offence – 100 points then doubling for every offence after that.

### Aerobatics after reaching the goal area

1st offence – warning

2nd offence – 100 points then doubling for every offence after that.

### Top Landing without permission after the launch window is open

1st offence – 100 points then doubling for every offence after that.

# Failure to report back

1st offence - zero for the day.

2nd offence – expulsion from the competition.

#### Too much ballast

1st offence - 100 points

2nd offence - zero points for the task

3rd offence – expulsion from the competition

# Complaints and Protests

A complaint may be made to the MD or his deputy by the team liaison in writing, to request a correction.

It should be made at the latest 2 hours after publication of the provisional results. It will be dealt with expeditiously.

If the complainant is not satisfied with the outcome, the team liaison may make a protest in writing to the MD or his Deputy.

The time limit for submitting protests is 10 hours after the outcome of the complaint is announced, except for the last contest task, when the time limit is one hour after provisional results are published for complaints and 2 hours for protests. The protest fee is 40 EUR. It will be returned if the protest is upheld.

### Weather forecast.

Weather specialist will inform all the pilots and task committee during the task briefing. The task length depends on the local weather conditions. There will be constant information to the pilots about the weather changes before and during the tasks. Pilots must be be aware of fast changes of weather conditions and inform MD to give feed backs. The flight times (the open window, the close window, the type of the task etc.) will be chosen according to the weather forecast.

### Start point

Organizers will provide the transportation to the start point (take off area) for the launch.

# Turn-points

The number of turn-points is \* Turn-points radius is 400 m. Organizers can change or add coordinates and radius during the event. In this case the changes will be announced at the task briefing.

### Take-off

**The official competition time is the GPS time.** The MD can stop take-off at any time for safety reasons. If the pilot decides not to fly, he/she must notify the organizer before the mandatory safety report back deadline, preferably on take –off.

# Competition Days

This competition is 5 days and one reserve day. If 3 task total points are above 2000 been flown, there will be no task on reserve day

- Take off
  - Yaylacık Hill/ Cameli is the main take off site for this competition.

36°58'49.12"N 29°18'50.78"E

### DURING THE TASK

### Cancellation or stopping of the task

The Meet Director is the only person authorized to cancel or stop a task in progress, for emergency reasons.

When a task is stopped but not cancelled, the pilot's scores will be determined from their GPS track log position 5 minutes before the accurate time when the task is stopped. The task will be scored only if over 90 minutes have elapsed since the opening of the start gate or at least 1 pilot has reached GOAL.

# Goal

The goal will be either a cylinder for the end speed section with size and position to be decided by the task setting committee and a cylinder or a physical line for the end of the task.

The crossing/entering of the end of task line/cylinder is controlled by GPS track log. For cylinder time is taken at the entry to the cylinder.

In case of a remote landing or when there is no physical line displayed, the goal cylinder will be the default TP cylinder. Organizers can change the radius of the cylinder for safety or other reasons during the event. In this case the changes will be announced at the task briefing and will be displayed on the Task Board. In case of using a physical goal line, if there is a safety problem with the actual coordinates goal line can be moved closer to last turn point (in favour of the pilot)

# AFTER LANDING

# **Retrieve**

All pilots must pack their glider immediately after landing.

It is obligatory for the pilots to change from Safety Frequency to Retrieve Frequency and report safe landing by radio, telephone, SMS to retrieval cell phone number. The retrieve cars will be moving on determined main roads.

On behalf of organizational team I wish you the best of luck in the competition tasks, safe flying and a pleasant stay in Cameli village at this special event.

# **General Coordinator**

Semih SAYIR