



# **Grand Prix du Mailly**

## SAILING INSTRUCTIONS

## September 11th to 14th, 2025

#### Organizing authority:

The Grand Prix du Mailly will be organized by CNV in in co-operation with the TF35 Class Association.

### 1 RULES

- 1.1 The event will be governed by
  - (a) the 'rules' as defined in the last applicable version of the RRS 2025-2028 including the TF35 edition of High Speed Rule (HSR, version April 2025),
  - (b) the Equipment Rules of Sailing will apply,
  - (c) the TF35 Class Rules, Tour Rules and Event Calls
  - (d) national authority prescriptions will not apply
  - (f) the TF35 SI Vs 2025\_01

#### 2 NOTICES AND COMMUNICATIONS

- 2.1 Notices to competitors will be posted on the official notice board (ONB) located: in the Team Zone of the TF35 Trophy website: https://tf35.org/team-zone
- 2.2 The VHF call sign for the Race Committee (RC) will be "TF35 RC". VHF channel P5 will be used to communicate with Competitors and Support Boats.

#### 3 CHANGES TO THE SAILING INSTRUCTIONS

See the Annual Sailing Instructions

#### 4 SIGNALS MADE ASHORE

- 4.1 Signals made ashore will be displayed on the flagpole located on the east side of the Club House.
- 4.2 When flag AP is displayed ashore, "1 minute" is replaced with "not less than 30 minutes" in the race signal AP.

### 5 SCHEDULE OF RACES AND BRIEFINGS

Wednesday 10 September

16:00 – 18:00 Crew registration and weight-in

#### Thursday 11 September

09:00 – 10:00 Crew registration and weight-in

10:00Skipper Briefing11:301st warning signal17:30After sail drink

Friday 12 September

10 :00 Skipper Briefing 11 :30 1st warning signal

## Saturday 13 September

10 :00	Skipper Briefing
11 :30	1st warning signal
16 :00	Last initial warning signal
17:30	Cocktail and crew party

Sunday 14 September Non scoring long distance race

11:00 Skipper Briefing
12:00 Warning signal
16:00 Prize giving ceremony

#### 6 CLASS FLAG

The Class Flag will be the TF35 Class Flag

#### 7 RACING AREA

Petit Lac

## 8 DESCRIPTIONS OF MARKS

The all marks will be red.

New mark, as provided in instruction SI 12.1, will be red.

The starting and finishing mark will be red.