## 2023 FORMULA KITE

## YOUTH EUROPEAN CHAMPIONSHIPS

## \&

## MASTERS WORLDS

## LOCAL SAILING INSTRUCTIONS

These LSI complement the NoR/SI
Issued 23 May 2023

## 6 FORMAT AND SCORING

### 6.3 For the Formula Kite U21 Men, the format will be a Qualifying Series, followed by a Final Series, followed by a Medal Series. <br> For the Formula Kite U21 Women, the format will be a Single Opening Series, followed by a Medal Series. <br> For the KiteFoil Open Masters, the format will be a Single Series.

## 8 COURSES AND RACING AREAS

| 8.5 Course Marks will be: |  |
| :--- | :--- |
| Mark 1, 2, 3, 4: | Yellow cylindrical marks |
| Mark P, 5 | Red cylindrical marks |
| Finishing marks: | RC vessel and yellow pin mark |
| Starting marks | RC vessels |

## 12 COMMUNICATION WITH COMPETITORS

12.2.1 The Official Flag Pole is located in front of the race office on the side of the launching area.

### 12.9 Class flags are:

Formula Kite Boys Yellow/Gold: Yellow flag with class logo
Formula Kite Boys Blue/Silver: Blue flag with class logo
Formula Kite Girls:
KiteFoil Open Masters:
Purple flag with class logo
White flag
12.10 The race committee will communicate on VHF channel 72.

## 18 PROTESTS, PENALTIES AND REQUESTS FOR REDRESS

18.2.1 The protest time limit is 30 minutes after the last kiteboard has finished the last race of the day for that fleet, or when AP over A, or N over A is displayed.

## ADDENDUM 1 COURSE DIAGRAMS



X 1: Start $-P p-1 p-P p-4 s-$ Finish
X 2: Start $-P p-1 p-P p-4 s-P p-1 p-P p-4 s-$ Finish
$X$ 3: Start $-P p-1 p-P p-4 s-P p-1 p-P p-4 s-P p-1 p-P p-4 s-$ Finish

All distances and course angles are approximate.


XS 1: Start - Pp - 1p - Pp - 4s - 5p - Finish
XS 2: Start $-P p-1 p-P p-4 s-P p-1 p-P p-4 s-5 p-$ Finish
XS 3: Start $-P p-1 p-P p-4 s-P p-1 p-P p-4 s-P p-1 p-P p-4 s-5 p-$ Finish

All distances and course angles are approximate.


B 1: Start $-P p-1 p-2 p-3 s-$ Finish
B 2: Start $-P p-1 p-2 p-3 s-2 p-3 s-$ Finish
B 3: Start $-P p-1 p-2 p-3 s-2 p-3 s-2 p-3 s-$ Finish

All distances and course angles are approximate.

