

REQUEST FOR WATER REGISTRATION - ARTICLE 106.02

This request will only be considered valid if a plan to scale is added with all details as requested under rule 106.02 (updated 2006 rules attached herewith).

Please provide : A plan in two-fold of the venue with graphic scale – A3 color copy - photographs of the banks and or others of interest by February 28th 2006 or latest 90 days prior to the race.

COUNTRY : *FRANCE / ROMEN*

PLACE : *Town center around Esté Lacroix*

NATURE OF WATER : *River.*

TOTAL LENGTH OF CIRCUIT : *3.6 km. 3.8 km.*

NUMBER OF BUOYS : *2 x 2 buoys: class I class II & III*

DESCRIPTION OF TURNING BUOYS : *Inner tube (H for 1 buoy.)*

MINIMUM DEPTH OF CIRCUIT : *7m.*

MINIMUM WIDTH OF CIRCUIT : *30m.*

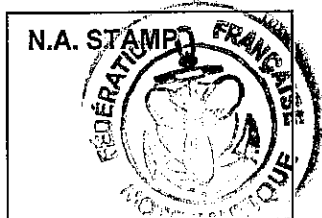
HEIGHT OF THE BANKS : *Mini 1,5m maxi 7m.*

ENTRY TO WATER : *In center town. (Romen)*

PLACE AVAILABLE FOR PUBLIC : *All the circuit on Esté Lacroix*

PROTECTION OF PUBLIC : *Yes banks*

ALTITUDE OF VENUE : *5.50 m > level of the sea.*



Registered on :
Registered for boats
Registration No :

U.I.M. STAMP

106.02 - WATER REGISTRATION

Permission to organise an International Meeting is granted ONLY if the race is run on a course approved by the National Authority and registered by the U.I.M.

All the National Authorities MUST approve such courses and send a list (updated every four years) to the U.I.M. Every list must include ALL the following criteria in English:

A PLAN to scale (1:500 ... 1:2 000) with graphic scale representation and geographical north, showing accurately:

- a) The minimum depth of the race course *7m.*
- b) Position of ALL race buoys *Plan*
- c) Position of finish line *Plan*
- d) Position of jetty/beach (if applicable) or start line *Plan*
- e) Direction of the race course *Plan*
- f) Other obstructions duly marked
- g) Any other buoys not applicable to the race *no.*
- h) Position of control *Plan*
- i) Entry to water... crane/slipway
- j) Area for pits *Plan*
- k) Spectator barriers etc. (see drawing) *no.*
- l) Position of ambulance and CLEAR access *plan*
- m) -An ALTERNATIVE race course (if possible) only for use under "Force Majeure" conditions.
- n) Altitude of venues. *5.50m.*
- o) -Coloured photographs of the surrounding area (banks, sea walls and others)
- p) Tides chart of the relevant race days
- q) Categories to race *class I II III*
- r) Number of boats of each class/category to race *class II III 230 class I 15*

List of all possible Classes allowed to race. List MAXIMUM number of boats allowed to race in each class. .

For circuit races, bridges in the circuit should be avoided. If unavoidable, minimum opening clearances must be 50 m width for hydros, 80 m width for other classes and 15 m vertical clearance, **except for endurance races.**

