

CAN 30/04.08

10 AVR. 2008  
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**QUESTIONNAIRE 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

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

Please refer also to rules 106.01, 302.01, 307.01, 307.02, 313.03 and those on the blue pages section of the "UIM Circuit Rules" book when applicable.

COUNTRY : CANADA

PLACE : ST-FRANÇIS BAY, Valleyfield, Quebec

NATURE OF WATER : BAY - soft water

TOTAL LENGTH OF CIRCUIT : 1 mile

NUMBER OF BUOYS : 4 each turn

DESCRIPTION OF TURNING BUOYS : Inflatable buoys

MINIMUM DEPTH OF CIRCUIT : Jetty 4 Feet Race course 15 Feet

MINIMUM WIDTH OF RACE COURSE : 275 Feet

HEIGHT OF THE BANKS : 3 Feet

ENTRY TO WATER : CRANE only

PLACE AVAILABLE FOR PUBLIC : GRAND STAND

PROTECTION OF PUBLIC : Concret Barrier with debris Fence

ALTITUDE OF VENUE : 152 Feet Above sea


CATEGORIES TO RACE : In Board

NUMBER OF BOATS TO RACE : 100 - 120

POSITION OF SOUND LEVEL METER :

N.A. STAMP

Registered on :  
Registered for  
Registration No :

**U.I.M.** 

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# UIM

## Questionnaire for water registration

A- Plan to scale

See the plan

B- Depth of race course

Minimum of 10 feet on the race course.

C- Position of buoys

See the plan

D- Position of start line

See the plan

E- Direction of the race course

West to east

F- Other obstruction

N/A

G- Any other buoys

N/A

H- Position of control

Tower at the start/finish line

I- Entry to water

Crane only

J- Area for pit

Parking lot in a park own by the city of Valleyfield

K- Spectator barriers

On the start/finish line, concrete barriers with debris fence

L- Position of ambulance

One at the entrance of the pit.

One at the entrance of the start/finish line

M- Alternative race course

N/A

N- Altitude

152 feet above the sea level

O- Colour photographs

See photo

P- Tides

N/A

Q- Categories

1 litre mod, 1,5 litre, 2,5 litre, 2,5 litre mod, 5 litre, NH, GNH, GP, SS, PS, JSS, KRR (inboard classes)

R- Number of boat

Minimum of 6 boats per class. For the 2.5 and 5 litre it might be possible to have between 15 to 25 boats per class.

S- Position of sound level meter

N/A in Valleyfield, Quebec, Canada



RC SAUVÉ

CE PLAN A ÉTÉ PRÉPARÉ DANS LE BUT DE FAIRE  
UNE ÉTUDE SUR LE TRACÉ POSSIBLE DES RÉGATES  
DE SALABERRY-DE-VALLEYFIELD.

NOTES:

CE PLAN NE DOIT PAS ÊTRE UTILISÉ POUR DES FINS AUTRES QUE CELLES MENTIONNÉES.  
SANS L'AUTORISATION ÉCRITE DU SOUSSIGNÉ.

LES MESURES INDICUÉES SUR CE PLAN SONT EN PIÈDS.

LEVÉ LE 29 FÉVRIER 2000.

PRÉPARÉ LE 7 MAI 2001.

PLAN MONTRANT LES DIFFÉRENTS  
PARCOURS DES RÉGATES  
DE SALABERRY-DE-VALLEYFIELD

PAR: *Denis Lemieux*  
DENIS LEMIEUX

COPIE CERTIFIÉE CONFORME DATE 26-05-2001

*Denis Lemieux*

**SULLIVAN, CAZA, LEMIEUX**  
SURVEILLANTS - GÉOMÈTRES - LANG SURVEYOR  
1002, CARRÉ, WILFELD, QUÉ. J8T 4R9  
573-5441 FAX: 573-5479

CALCULE PAR: J.-C. GERVAIS DATE 2001/05/02

DESSINE PAR: J. FABIAN DATE 2001/05/07

DOSSIER PLAN MINUTE ÉCHELLE 1:2500

BOUÉE NON EXISTANTE (2001 NON EXISTANT)  
BOUÉE BLANCHE  
BOUÉE POUR TRACÉ



