



INTERNATIONAL VAURIEN CLASS ASSOCIATION

The following class rule changes have been approved by the ISAF Class Rules Sub-Committee to be effective 25th September 2007.

Class Rule 3.1.5.2

Delete present rule and insert:

Rounding off of exposed **and internal** edges of the hull is permitted to a maximum radius of **10** mm or the angle can be cut with chamfer of **14** mm distance between edges. Angles between keel and skeg can be filled as shown in Plan n°3."

Measurement Form Item 74 - maximum radius – delete "6" insert : "10".

Class Rule 3.1.5.3

Delete present text and insert:

"Bilge keels **are optional** : if existing, they shall be positioned between section 2 and 4 as shown in the Diagrams and shall be under the outer floor battens if any. Their sectional dimensions shall not be less than 35 mm width and 16 mm depth. Angles between bottom and bile keels can be filled to a maximum radius of **10** mm."

Class Rule 3.1.6.1 – Rubbing strakes

Delete present rule and insert:

"Rubbing strakes may be of any shape provided that they are not wider than **60** mm and/or deeper than **60** mm as shown in the Diagrams and specified in the Measurement Form."

Class Rule 3.8.10 – Sheaves

Add: " **A rotating sheave is compulsory on top of mast for the main sail halyard as well as at end of boom for the outhaul of the main sail.**"

Amend Measurement Form 305 to read:

Sheaves, single or assembled in blocks min **6** max **18**

Measurement Form 8

Width of centreboard slot delete "min 25" , insert "min 18"

Measurement Form 21

Length of mast thwart aft of the forward leading edge of the mast notch delete: "max 140"

Measurement Form 184

Delete:

" Distance of aft sheet block fitting aft from inner edge of measurement band Min 300 "

25 September 2007