

YACHTING WORLD DAYBOAT

AMENDED AND ADDITIONAL CLASS RULES

The following are updates to the rules governing Yachting World Dayboats and their equipment when participating in class races. The Rules published on the website are incorrectly dated '1987'. This should read '1997'. The following amendments and additions to the Rules have been made since 1997. In due course they will be incorporated into a single Rules document.

Rule 6 Rudder (*Rule as amended at the 2009 AGM to allow any construction material*) :

Two rudder shapes are allowed (Figs 9a and 9b).

These may be of any material; a protective strip with a maximum cross section of ½ inch (12.5mm) may be fitted to the edge. The rudder may be fixed or drop. The edges may be faired off.

The rudder (with protective strip if fitted) shall conform to the Measurement Form.

The rudder stock, tiller and tiller extension may be of any design

Rule 9b Metal Spars (additional mast section approved by the Committee in 2000)

The Association Committee approved the use of the Proctor/Selden Gamma section mast in addition to the Proctor 'F' and Super Spars M6 sections.

Rule 10 Marking of Spars (*Rule as amended at the 2009 AGM to allow either taped or painted measurement bands*):

Clearly visible measurement bands shall be securely affixed, two on the mast and one on the boom. The width of the bands shall conform to the Measurement Form

Rule 13 Whisker Pole (*Rule as amended at the 2008 AGM to allow the pole to be set on either side*)

A whisker pole may be used to boom out the foresail. The inboard end must be attached to the mast when in use and the tack of the foresail must remain in its normal position (Fig 16)

The effective length of the pole shall conform to the Measurement Form.

Rule 22 Electronic Equipment (*New Rule added at the 2013 AGM to restrict the use of electronic equipment*)

The use of all electrical or electronic devices or instruments is prohibited except for the following functions: time keeping, compass heading and changes thereof, or the recording of sound or photographic images. Equipment so used shall not receive or use data from any external source.