

U. S. ONE METER CLASS RULES

1.0 HULL:

LOA (including bumper, if used) 39 3/8" maximum, 39" minimum, mono-hull.

2.0 SAILS:

2.1 Sail area 600 sq. in. maximum measured triangle (must have main and jib). Measured to edge of sail material.

2.2 Mainsail:

2.2.1 Luff - 60" maximum and 3/4" maximum across top (see [drawing](#)). Including headboard if used.

2.2.2 Roach - 2 1/2" maximum measured from corner of clew to top of sail as shown in [drawing](#).

2.2.3 Rounded Foot - 1" maximum.

2.2.4 Battens - Two times measured maximum roach. Four battens permitted (maximum).

2.3 Jibsail:

2.3.1 Roach 1 1/2" maximum and 1/2" across the top (see [drawing](#)). Including headboard if used.

2.3.2 Rounded Foot - 1" maximum.

2.3.3 Battens - Two times the measured maximum roach. Three permitted (maximum).

3.0 MAST:

3.1 Mast height above deck 65" maximum.

3.2 Mast diameter 3/4" maximum.

4.0 BOOM:

4.1 Boom and club diameters 3/4" maximum.

5.0 RADIO:

5.1 Radio control - four functions maximum.

6.0 RUDDER:

6.1 Rudder must be aft of keel fin.

7.0 KEEL:

7.1 14 1/4" length maximum, measured as shown in the [drawing](#).

8.0 PROHIBITED:

8.1 Moveable keels, shifting ballast, bilgeboards, tunnel hull, trim tabs, rotating mast, wing sails.

8.2 Any form of platform or pedestal, as of wineglass shape, which increases effective keel depth, except as noted on the [drawing](#).(1989)

9.0 LOGO:

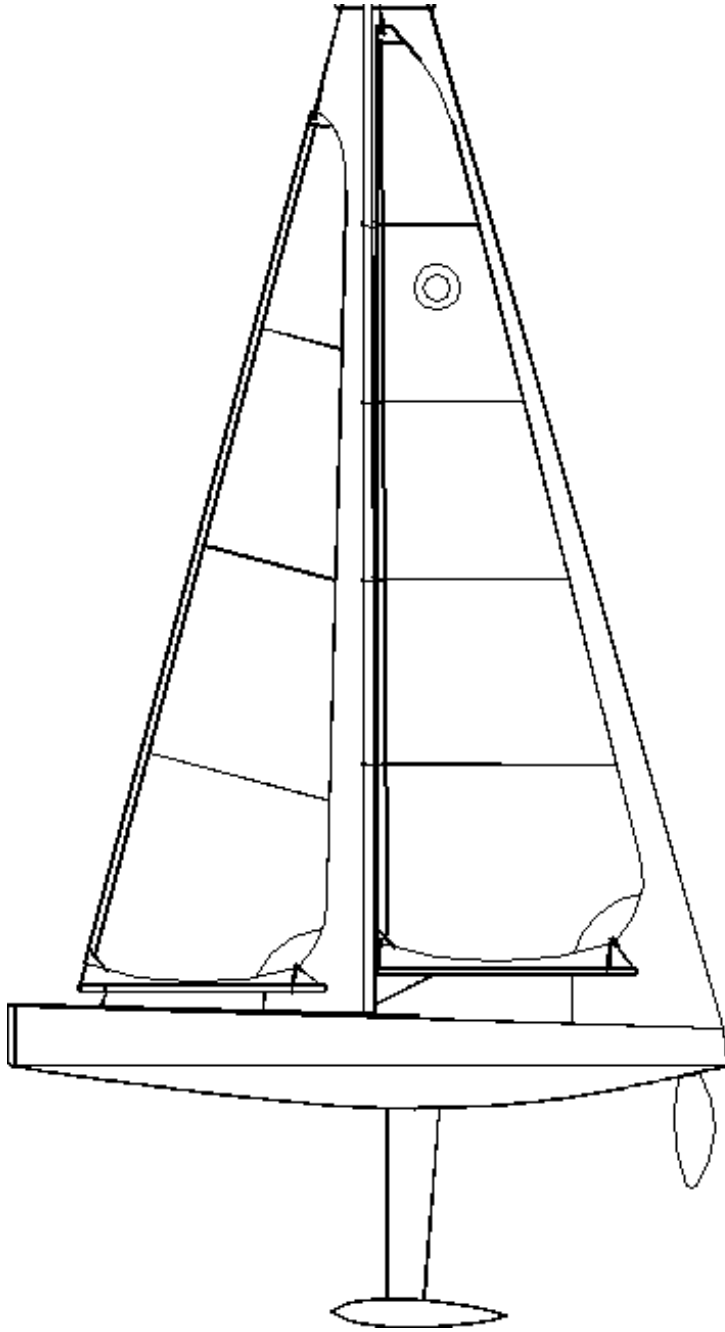
9.1 Class logo to be displayed in the upper third of mainsail (See [drawing](#)).

10.1 SPECIFICATIONS:

10.1 [Per attached drawings..](#)

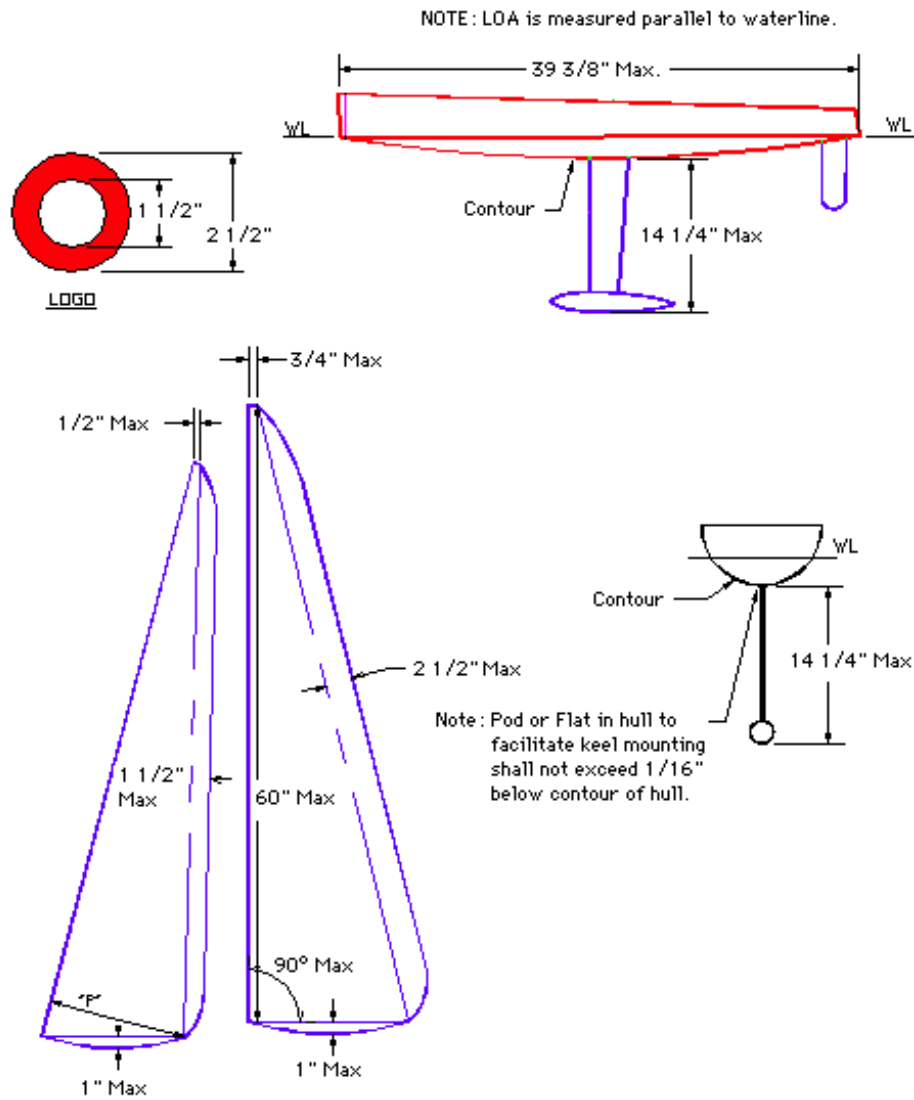
US One Meter Images

US1M Photo Page



Dimensions:

U.S. One Meter



V - LH - 2 - 1995

US1M Class Page

This page last updated April 29, 2004