



Dimensions for TCF Handicap Calculation under OGA Rules

Measurement Notes

- All measurements to be in feet, to two decimal places (eg 16.50 ft)

Hull Measurements

- LOA Measurement is over deck (excluding bowsprit and other spars)
- LWL hull measurement excludes rudder
- Beam is widest part of hull outside measurement, but excludes rubbing strakes and other appendages

Sail Measurements

- Mainsail, Mizzen, Topsail and Foresail (schooner) are all measured from actual sail dimensions
- H is length of luff, G is length of head, B is length of foot
- TH is length of topsail luff, TI is chord of topsail, measured from luff to clew perpendicular to luff
- Headsails are not measured, but calculated from I and J
- I is measured from the foot of the mast at deck level to top of sheave of highest working sail
- J is measured from foreside of mast to eye of forestay fitting for the forestay which sets the furthest forward headsail (or to the sheave of the jib outhaul at end of bowsprit)

Vessel Name _____ Sail No _____

Hull Measurements LOA LWL Beam

Sail Measurements

Foremast (Schooner) H G B TH TI

Mainmast (All Rigs) H G B TH TI

Mizzen (Yawl/Ketch) H G B TH TI

Foretriangle I J

Allowances

Rig Sloop Cutter Lugger Yawl Schooner Ketch

Propellor Fixed Folding None

Year Built _____