

BOAT

OWNER

Yacht name

Sail number

Designer

Builder

Class

Age Date

Name

Address

ZIP Code City

State/Province

Country

E-mail

Measurement units Meters / Kilograms Feet / Pounds

RIG AND SAILS MEASUREMENTS

Rig details

Forestay control Aft / Forward / Aft&Forward / Fixed

Inner forestay Adjustable/Fixed/None fitted

Jumper Yes No

Carbon mast Yes No

Main furler Yes No

Dacron sails Yes No

Number of spreaders

Number of runners

*Note: fields in Yellow are for Sails, and fields in Gray are for the Rig

MHB

Upper Mark IS MAST TAPERED?

IG

ISP

MUW

HUW

SYMETRIC SPINNAKER

SLU / SLE

SHW

SFL

ASYMMETRIC SPINNAKER

SLU

SLE

SHW

SFL

MTW

HTW

HEADSAIL

SLU HHB

SLE HUW

HTW

HHW

HQW

HLP

HLU

SHW

MHW

P

HLU

MQW

HQW

MAST PROFILE

MDL1/MDT1

SPL

E

SFL

Lower Mark LUFF FOIL

HLP

J

GENOA FURLER

TPS

BAS

SAIL LIMIT MARK

SHEERLINE AT MAST

PROPELLER



Strut drive



Shaft (exposed)



Shaft (not exposed)



In Aperture

Propeller type: Folding 2 blades / Folding 3 blades / Solid 2 blades / Solid 3 blades / Feathering 2 blades / Feathering 3 blades.

No propeller

Propeller Diameter

Accommodation Regulations *Cruiser/Racer* *Performance*

Crew weight

Non-manual power *No* *Rig* *Sheets* *Rig & Sheets*

Hull Construction *Light or other* *Cored* *Solid* *Carbon*

Displacement

Other