

# IRC DATA COLLECTION WORKSHEET

Use this form to note data to enter into the application form, in metres and kilograms

**THIS IS NOT THE APPLICATION FORM**

Please see the notes on other Application pages in this Yearbook.

For information on taking data from an ORC or ORR certificate please see [ircrating.org](http://ircrating.org)

HULL
<b>Not required for standard hulls, see list on <a href="http://www.ircrating.org">www.ircrating.org</a></b>
LH – Length of hull
BO – bow overhang
x – at bow
h – at bow
SO – stern overhang
y – at stern
Maximum beam
Boat Weight (empty)
Bulb Weight (if applicable)

RIG
<b>Main mast:</b>
P – mainsail hoist
E – mainsail outhaul
J – foretriangle base
FL – forestay length
STL – spinnaker tack length
<b>Mizzen mast:</b>
PY – mizzen hoist
EY – mizzen outhaul
LLY – staysail luff
LPY – staysail LP

**Required even for standard hulls, to determine correct version:**

Maximum draft	Minimum draft (liftkeel)
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## SAILS

Obtain from your sailmaker, other rating certificate (eg. ORC, ORR) or see simple measurement guides on [www.ircrating.org](http://www.ircrating.org)

<b>Mainsail:</b>
MUW – 7/8 width
MTW – 3/4 width
MHW – 1/2 width
<b>Largest symmetric spinnaker</b>
SLU – luff
SLE – leech
SFL – foot
SHW – half width
<b>Largest asymmetric spinnaker</b>
SLU – luff
SLE – leech
SF – foot
SHW – half width

<b>Largest headsail:</b>
HLU – luff length
HLP – luff perpendicular
HUW – 7/8 width
HTW – 3/4 width
HHW – 1/2 width
HLUMAX – longest luff length of any headsail that may be used when racing

<b>SAILS NOTES:</b>
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## OTHER DETAILS & NOTES

Spreaders (sets including jumpers)
Aft rigging: no of stays or sets of stays
Checkstays

Spreader sweep Y/N
Engine make/model
Propeller blades & type (eg. 2 blade fixed)
Pole type (eg. spi pole, sprit, tacked on deck)

<b>NOTES:</b>
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