

# ORC Rig Measurement Form

Yacht Name .....

Sail Number .....

Class .....



Measurer .....

Date .....

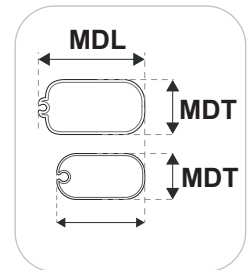
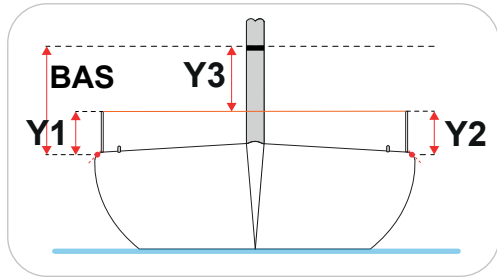
Y1

Y2

$(Y1+Y2) / 2$

Y3  +

BAS  =



MDL2

MDT2

MDL1

MDT1

offset  +

ISP *to mark*  +

BAS  +

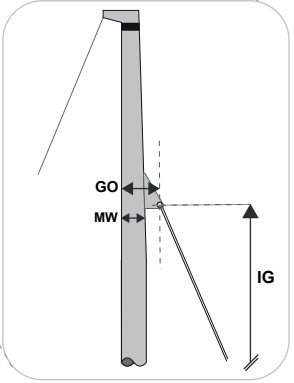
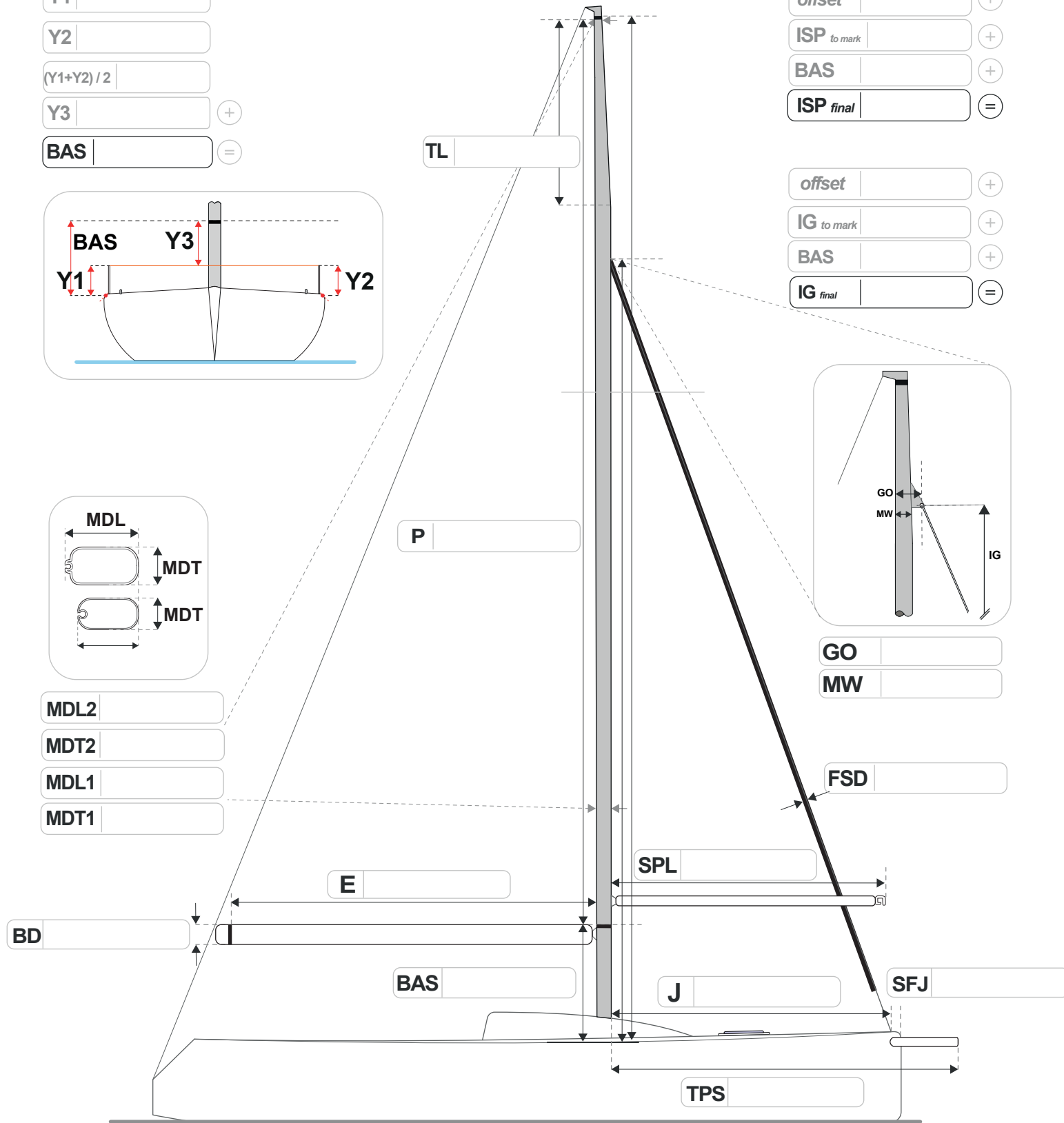
ISP *final*  =

offset  +

IG *to mark*  +

BAS  +

IG *final*  =



GO

MW

FSD

SPL

J

SFJ

TPS

<b>Inner Stay:</b>	<b>Forestay tension:</b>	Spreaders <input type="checkbox"/>	<input type="checkbox"/> Headsail Furler	<input type="checkbox"/> Carbon Mast
<input type="checkbox"/> None fitted	<input type="checkbox"/> Aft	Runners / Checkstays <input type="checkbox"/>	<input type="checkbox"/> Mainsail Furler	<input type="checkbox"/> Fiber Rigging
<input type="checkbox"/> Adjustable	<input type="checkbox"/> Forward	<input type="checkbox"/> No Backstay	<input type="checkbox"/> Articulated Bowsprit	<input type="checkbox"/> Non-circular rigging
<input type="checkbox"/> Fixed	<input type="checkbox"/> Aft & Forward		<input type="checkbox"/> Rotating Mast	
	<input type="checkbox"/> Fixed			