





WORLD SAILING APPROVED RACEBOARD REGISTRATION - PART Ia

CONFIDENTIAL

This form shall be completed and returned to:

World sailing Secretariat: WORLD SAILING (UK) Ltd, Ariadne House, Town Quay, Southampton, Hampshire, SO14 2AQ, United Kingdom Email: Javier.blanco@sailing.org Fax: +44 23 80635789

Board Brand and Woder		wodei Year:				
Contact Person/Title:						
Company:						
Address:						
Telephone Number: +	+ Fax Number: +	Email:				
We hereby inform you of the start of building of a Raceboard						
International Raceboard	ernationally, and that the board itself mee I/Formula Class Rules. We accept that WORLD board and we realise that non-compliance with If from all IRC events.	SAILING or a representative of WORLD				
HULL Construction: (mag	y be referred to in case of a dispute)					
*Deck skin material:	*Underside skin material:					
Core material:	Internal structures:					
*If fibre reinforced plastic skins give brief details of type and quality of all reinforcements and resin used. Please complete the attached sheet in respect of the board specifications. The specifications detailed on this sheet will be the registered specifications for the board unless you advise otherwise.						
Volume (displacement in v	water):					
	track, daggerboard case and skeg box)					
(No. of footstraps:						
Skegbox system: Tuttle/F	Power/(other)					
Daggerboards (if any)	Material:	Weight:				

Signature:	
Name/Title:	
Date:	

We agree to supply only boards built in accordance with the above specifications. All boards produced will be supplied marked with WORLD SAILING logo (minimum height 3cm) and the text "WORLD SAILING Approved Raceboard" as supplied by WORLD SAILING. We accept the final authority of WORLD SAILING on Measurement matters and accept the arbitration and decision of WORLD SAILING in this respect.

WORLD SAILING APPROVED RACEBOARD

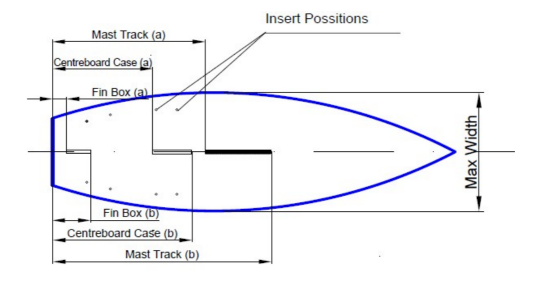
REGISTRATION - PART Ib

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Board Brand	
Model	Year:
Measurements for the board should be taken as shown in the diagra	ams: (please include manufacturer's tolerances)

ITEM	MEASUREMENT in Millimetres
Length - along rocker	
Width - maximum	
Fin box slot (a)	
Fin box slot (b)	
Centreboard slot (a)	
Centreboard slot (b)	
Mast Track slot (a)	
Mast Track slot (b)	





WORLD SAILING APPROVED RACEBOARD

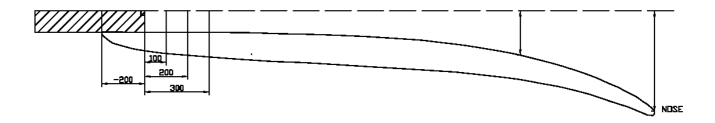
REGISTRATION - PART Ib continued CONFIDENTIAL

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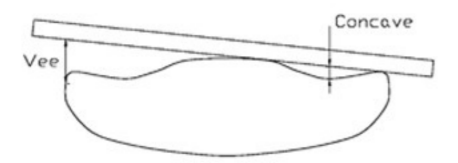
BOARD DECLARATION - Builders are to submit detailed dimensions of their board on the **Hull Check Sheet** as follows:

With the bottom uppermost, mark off the hull at 100mm intervals, starting 200mm from the tail/ transom. Then, set up a spirit level laser pointing down the length of the board, with the beam starting at the '0' station, 200mm from the tail. Then measure at each station vertically to find the rocker measurements. Please enter on the 'hull check' Excel spread sheet. Correct the dimension to allow for the height of your reference beam above the hull at station 0. The Excel spread sheet shows 27mm as an example.



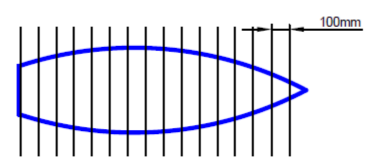
Vee and Concave

The vee and concave measurements are taken using a straight edge laid across the hull.



Width Measurements

The maximum width is taken at the start. Take the width measurements at 100mm intervals along the whole board length as shown below.



WORLD SAILING APPROVED RACEBOARD REGISTRATION - PART II Request for Inspection

CONFIDENTIAL - TO BE COMPLETED BY THE BOARD BUILDER

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