INTERNATIONAL FINN CLASS

MEASUREMENT CERTIFICATE Identification and Certification - (Hull and Centreboard)

To be filled by the builder.	the builder the	the	bv	filled	be	То
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World Sailing Sticker No	Builder	
Other Hull Identifying Numbers	Date completed	

To the best of my knowledge and belief, this equipment has been built in accordance with the IFA class rules and has been measured correctly.

Builder: Sign and date

To be filled by the IEA Approved Official Measurer:

To be filled by the IFA Approved Official Measurer:						
Corrector weights Position	(Include dist from Stn.0)	Position	Position			
Amount kg	Amount kg	Amount kg	Amount kg			
Fittings etc. such as Compass (not Digital), Hiking pads. Item weight not required.						
Centreboard Certification Mark and Unique Number		Weight of hull plus centreboard	kg			
Weight of Centreboard	kg	λ from Stn 0 to C of G	mm			
T ₁	sec	d (App.H.3)	mm			
T ₂	sec	a (App.H.3)	mm			
Radius of gyration p	mm	h CG above underneath of hull	mm			
Comments						

Hull and Centreboard comply with fundamental measurement requirements.

IFA measurer: Sign and date

OWNER details (To be completed by the owner)

Sail Number:

Name:

Address:

City, Code:

Country:

INTERNATIONAL FINN CLASS

This is an attachment to the Measurement Certificate required under WS RRS 78

Reweighing Form

ATTACHMENT SHEETS

Changes to the information on the Measurement Certificate shall be recorded. If there is insufficient space, use additional Measurement Certificate copies or the Reweighing Form as Attachment Sheets. Retain the original sheets, with obsolete information crossed through.

To be filled by IFA approv	tain the original sheets, v ved measurer:	vitn obsolete information	crossea through.	
WS Sticker No		Other Hull Identifying Numbers		
Date of this measurement		Date of first measurement		
Corrector weights Position	(Include dist from Stn.0)	Position	Position	
Amount kg	Amount kg	Amount kg	Amount kg	
Fittings etc. such as Con	npass (not Digital), Hiking	pads. Item weight not req	uired.	
Centreboard Certification Mark and Unique Number		Weight of hull plus centreboard	kg	
Weight of Centreboard	kg	λ from Stn 0 to C of G	mm	
T ₁	sec	d (App.H.3)	mm	
T ₂	sec	a (App.H.3)	mm	
Radius of gyration p	mm	h CG above underneath of hull	mm	
Comments:				
Hull and Centreboard comply with fundamental measurement requirements. IFA measurer: Sign and date				
OWNER details (To be	e completed by the owner,)		
Sail Number: Name: Address: City, Code: Country:				