

# MEASUREMENT CERTIFICATE

This forms Page 1 of the certificate required under ISAF RRS 78

## INTERNATIONAL FINN CLASS

### Regatta Identification (to be completed by the Helmsman)

<b>SAIL NUMBER IN USE</b> <i>Print</i>	
<b>SAIL NUMBER (Rule A.10.2)</b> <i>Print</i>	
<b>ISAF STICKER NUMBER</b> <i>Print</i>	
<b>HELMSMAN</b> <i>Print</i>	
<b>HELMSMAN'S DECLARATION</b> I am satisfied that the Certificate for this boat is valid and that the boat complies with the Class Rules. In particular, all equipment to be used complies with the requirements of Section C of the Class Rules. <i>Sign and date</i>	

This page shall be completed by the Helmsman, who shall alter or replace it as necessary.

Replacement pages and "Reweighing" Attachment Sheets can be downloaded from the ISAF website at Finn Class Documents.

Please use a laser printer or photocopier (the ink is more resistant to damp).

#### ATTACHMENT SHEETS

Changes to the information on page 2 shall be recorded. If there is insufficient space, use additional copies of these pages or the "Reweighing" Form as Attachment Sheets. Retain the original sheets, with obsolete information crossed through.

# MEASUREMENT CERTIFICATE

This is page 2 of the certificate required under ISAF RRS 78

## INTERNATIONAL FINN CLASS

### Identification and Certification (Hull and Centreboard)

SAIL N°  
(Rule A.10.2)

ISAF Sticker No		Builder	
Other Hull Identifying Numbers		Date completed	
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 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	$\lambda$ 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 $\rho$	mm	$h$ CG above underneath of hull	mm
Official Measurer (Please print)		Appointed by	
Hull and Centreboard comply with <b>fundamental measurement</b> requirements.		Official Measurer (Please sign)	

Registered by Certifying Authority:

Stamp and date of registration

### OWNER

Name  
Address

City  
Code  
Nation

Club

Please use Black Ink

19 June 2009

# MEASUREMENT CERTIFICATE

This is an attachment to the Measurement Form and the Certificate required under ISAF RRS 78

## INTERNATIONAL FINN CLASS

### Reweighting

SAIL N°  
(Rule A.10.2)

#### ATTACHMENT SHEETS

Changes to the information on page 2 of the Certificate shall be recorded. If there is insufficient space, use additional copies of page 2 or the "Reweighting" Form as Attachment Sheets. Retain the original sheets, with obsolete information crossed through.

ISAF Sticker No		Other Hull Identifying Numbers	
Date of this measurement		Date of first measurement	
Corrector weights	(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	$\lambda$ 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 $\rho$	mm	$h$ CG above underneath of hull	mm
Official Mesurer (Please print)		Appointed by	
Items remeasured comply with <b>fundamental measurement</b> requirements.		Official Mesurer (Please sign)	

Please use Black Ink

19 June 2009