



# INTERNATIONAL ONE METRE CLASS

2013

## CERTIFICATION MEASUREMENT FORM - ADDITIONAL RIGS

(This is not a certificate)



Authority: INTERNATIONAL RADIO SAILING ASSOCIATION

This form to be used when **rigs** and **sails** are being added to a **boat's certificate**

It is intended to be used in conjunction with the **Certification Measurement – Check list Form. Rigs and Sails.**

Send this form, when completed, to the owner's **certification authority**. Do not send the check list

**RIGS AND SAILS BEING ADDED** - 1    2    3    (circle as appropriate and cross out those not being added)

**Hull** Registration Number ..... Owners MNA, DNM or NCA Number .....

**Boat's Name** .....

Owner's Name .....

Owner's Address .....

.....

.....

Design's Name ..... Designer's Name .....

Builder(s) .....

### DECLARATION BY THE OWNER

To the best of my knowledge

1. The aluminium alloys used for the **mast** and **boom spars** are of the grades listed in F.3.1 and F.4.1 and the wall thickness tolerances in F.3.4 and F.4.5 are complied with.
2. Any weights attached to the **mast spar** above the **lower point** are of a density exceeding 8 000 kg/ cubic metre.

I also undertake to maintain this **boat** in compliance with the **class rules** and that alterations or repairs to equipment required by the **Certification Measurement – Check List Forms** to be measured will be checked by an **official measurer** before use.

Signature .....

Date .....

### DECLARATION BY THE MEASURER

I confirm that I have taken the measurements required by the IOM **Class Rules**, that the particulars required by the **Class Rules** for this form are correct and that, to the best of my knowledge, the **boat** complies with the **Class Rules** whether or not they are covered by the **Certification Measurement - Rigs and Sails - Check List Form**

Name of **Official Measurer** (BLOCK CAPITALS)

ISAF Member Country National Authority

.....

.....

Signature .....

Date .....