



INTERNATIONAL ONE METRE CLASS
CERTIFICATION MEASUREMENT FORM - ADDITIONAL RIGS

2016

(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

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Signature

Date