

AUSTRALIAN EC 12 ONE DESIGN CLASS

Measurement Certificate including Measurement Form

January 2008 © ARYA 2008

Hull Registered No: **Weight at Measurement:**

Name of Yacht:

Owners Name:

Manufacturer:

To be signed by the Owner:

I undertake to race this yacht only so long as I maintain it in conformity with the Class Rules and that only sails, spars etc which have been measured in accordance with the rules will be used.

Signature: Date:.....

Declaration By The Measurer

I certify that I have taken the measurements on this form, that the particulars on this form are correct and to the best of my knowledge, the yacht conforms to the rules at present in force, except as I have stated below.

Name: Signature:
(Print)

Officially Recognised by
(National Authority)

Date of First Measurement:.....Date:

Measurers Comments::

This Certificate is dated: Stamp of Authority

Name:.....Position:

Change Of Ownership

New Owners Name:..... Stamp of Authority

To be signed by the New Owner:

I undertake to race this yacht only so long as I maintain it in conformity with the Class Rules and that only sails, spars etc which have been measured in accordance with the rules will be used.

Signature: Date:.....

AUSTRALIAN EC 12 ONE DESIGN CLASS

Measurement Form

January 2008 © ARYA 2008

| Item | Rule | Measurement | Delete as Appropriate |
|------|------|--|-----------------------|
| 1 | 1.1 | Hull is to ARYA 2008 Specification or grandfathered | ARYA 2008/ GFD |
| 2 | 4.1 | Hull identification conforms to 4.1 | Yes / No |
| 3 | 5 | Do hull and deck meet requirements of section 5 | Yes / No |
| 4. | 6 | Does the rudder meet the requirements of section 6 | Yes / No |
| 5. | 7 | Does ballast meet requirements of section 7 | Yes / No |
| 6 | 8 | Do mast/spars meet the requirements of section 8 | Yes / No |
| 7 | 9 | Does rigging meet requirements of section 9 | Yes / No |
| 8 | 10 | Do sails meet the requirements of section 10 and carry the Measurers stamp/signature and date? | Yes / No |

Measurers Comments: