

Snipe Class International Racing Association, Inc. CLASS MEASUREMENT CERTIFICATE

The undersigned, duly authorized by SCIRA to issue this Certificate, has measured hull number 29821 and its rigging and required equipment, and found that, in my opinion, said boat complies with all requirements of the Measurement Data Sheet in effect at this date. Remeasurement of said boat will be required, and this Certificate void, in the event of modification or alteration of any hull dimension, rigging or equipment.

Date 000921

Signed

M. Ullrich

Authorized Measurer

This Certificate is issued subject to the terms and conditions and only for the purposes set forth herein, and in the Bylaws and Rules of SCIRA as now in effect or hereafter amended. The issuance of this Certificate shall not constitute any warranty by SCIRA or the Authorized Measurer that this boat conforms to the specifications in the Measurement Data Sheet. This Certificate shall entitle his boat to enter and compete in any Snipe Class racing event. Any competitor in such a racing event may require remeasurement of this boat.

Accepted: _____

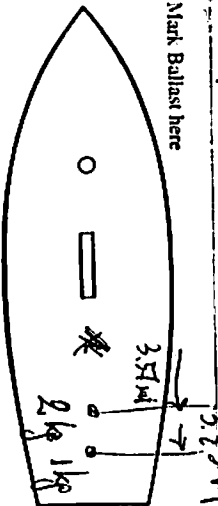
Owner

Valid only when accepted and signed by owner.

BRAZIL

29821

Mark Ballast here



The Boat complete must be weighed. This weight does not include anchor, Paddle, life preservers, bailing equipment (unless permanently attached), Sails, or any other loose gear. It does include Mast, Boom, Rigging, Mainsheet, Centerboard, Rudder, and Tiller. Boats that do not meet the weight limit must have weight permanently added before they can be given measurement certificates.

The weight of this boat as outlined above is _____

Amount of ballast + 4.5 lbs

1101276

Owner: _____

Address: _____

City: _____

Postcode _____ Country _____

Give this measurement certificate to the owner of the Snipe number on other side. It can be replaced by remeasurement. Notes by Fleet Measurer: