

29510

SNIFE CLASS INTERNATIONAL RACING ASSOCIATION
ITALIA

CERTIFICATO DI STAZZA N° 990 Data emissione 2/2/02 Il Segretario Nazionale [Signature]

Il Sig. GIORGIO BERTICH, staziatore della SCIRA Italiana, ha misurato lo scafo con il numero velico 29510, le sue attrezzature, ed a suo giudizio della imbarcazione è conforme a quanto richiesto dal regolamento di stazza della classe.
In caso di modifiche allo scafo, attrezzature ed equipaggiamento detto certificato sarà nullo e l'imbarcazione dovrà essere ristazzata.

Nome imbarcazione _____
 Nome proprietario GIACOMINI BARBARA
 Indirizzo proprietario VIA SPILITBERGO, 36
 Costruttore LILLIA
 Anno di costruzione 1998
 Peso totale barca kg. 122,8
 Peso zavorra kg. 14,4

1° MODIFICA DEL STAZZATORE 2° MODIFICA DEL STAZZATORE

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Snipe Class International Racing Association MEASUREMENT CERTIFICATE

990

Hull Number 29510

Year of manufacture 98

Builder Lilvia

Model # _____

Owner CRISTIANO BENJECI VIA CALGARIO 10
RENATA SCHARF 21100 VARESE

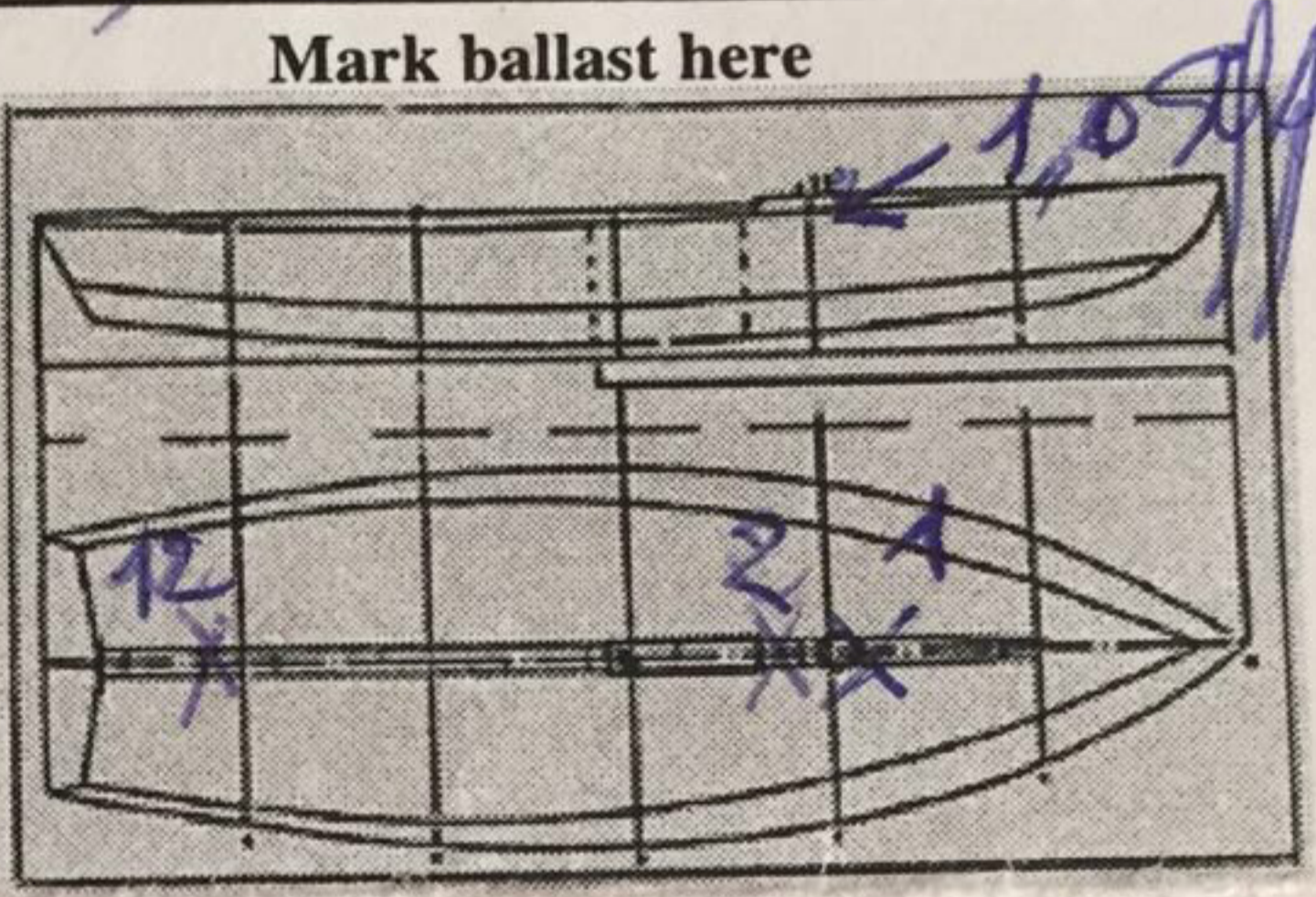
Country ITALY

Mark ballast here

Weight 172,8 kgs

Ballast 14+1 kgs

MOI 27,6



Measurer/s GIORGIO BRETTA

Date of measurement 2.3.02 numero 7.5.05

Measurer or National Secretary
stamp and signature [Signature] 12.06.16

I hereby agree to all SCIRA rules and by-laws. I agree to notify a SCIRA measurer if any equipment is modified, replaced and/or transferred. SCIRA reserves the right to measure this boat and any equipment at any time.

Owner signature _____

Date _____

THIS CERTIFICATE REMAINS WITH THE OWNER OF THIS
SNIPE. IT CAN BE REPLACED BY REMEASUREMENT

MODEL LILLA YEAR OF MANUFACTURE 2002
 OWNER 121245270F GULE YEUWAKI COUNTRY POLAND

BARE HULL COMPLETE ~~INCOMPLETE~~
 HULL MATERIAL: WOOD FIBERGLASS *COMPLETE*
 DECK MATERIAL: WOOD FIBERGLASS *make note of*
 FROM CERTIFIED MOULD *incomplete items*
filling the cells with NO

HULL WEIGHT (min 125kg)	<input checked="" type="checkbox"/>	MAST LENGTH (Rules C.9.2, F.3.4)	<input type="checkbox"/> <u>OK</u>
TOTAL WEIGHT (min 172.8kg)	<u>175</u>	Limiting marks & pin	<input checked="" type="checkbox"/>
CORRECTOR WEIGHTS (max 15kg)	<u>14</u>	Corrector weights (max 100gr)	<input checked="" type="checkbox"/> <i>NO</i>
MOI	<u>727</u>	BOOM LENGTH (max 2642mm)	<input checked="" type="checkbox"/>
Spring set #	<input checked="" type="checkbox"/>	Limiting marks & pin	<input checked="" type="checkbox"/>
JIB FITTING	<input checked="" type="checkbox"/>	POLE LENGTH (max 2642mm)	<input checked="" type="checkbox"/>
(279-330mm hor. From Hull Datum Point)		RUDDER DIMENSIONS	<input checked="" type="checkbox"/>
max 45mm vert. above sheerline)		Weight (min. 2.72kg)	<input checked="" type="checkbox"/>
SHROUDS (1778-1981mm from HDP)	<input checked="" type="checkbox"/>	Corrector weights (Rule C.8.5)	<input checked="" type="checkbox"/> <i>NO</i>
MAST HOLE (min 1494-mm from HDP)	<input checked="" type="checkbox"/>	Parallel to transom (tolerance 2mm)	<input checked="" type="checkbox"/>
UPPER GUDGEON (Rule D.2.3)	<input checked="" type="checkbox"/>	DAGGERBOARD DIMENSIONS	<input checked="" type="checkbox"/>
LOWER GUDGEON (Rule D.2.3)	<input checked="" type="checkbox"/>	Band	<input checked="" type="checkbox"/>
GUDGEONS DIAMETER (Rule D.2.3)	<input checked="" type="checkbox"/>	Safety line (max 610mm long)	<input checked="" type="checkbox"/>
		Restraining system (hooks or tablet)	<input checked="" type="checkbox"/>

Insert the **actual** measurement in the cells marked as *UPDATE*

Mark corrector weights position and amount below. Data to be copied on the Official Snipe Label

