

SNIPE CLASS RACING ASSOCIATION

MEASUREMENT DATA SHEET

Sheet I- revised January 2009

For boats built after January 1, 2009

HULL NUMBER 30866 BUILDER OKUMURA

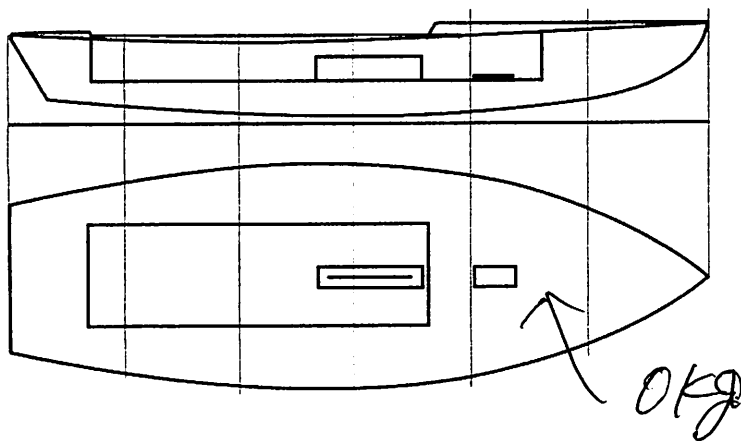
MODEL YEAR 2010

OWNER Osaka City University COUNTRY JAPAN

BARE HULL COMPLETE from certified mould INCOMPLETE
HULL MATERIAL: WOOD FIBERGLASS make note of
DECK MATERIAL: WOOD FIBERGLASS incomplete items

HULL WEIGHT (MIN 125KG)	<input checked="" type="checkbox"/>	MAST LENGTH (6499MM)	<input checked="" type="checkbox"/>
TOTAL WEIGHT (172.8KG)	<input checked="" type="checkbox"/>	Limiting bands & pin	<input checked="" type="checkbox"/>
BALLAST (MAX 15KG mark below)	<input checked="" type="checkbox"/>	BOOM LENGTH (2642MM from aft edge of mast)	<input checked="" type="checkbox"/>
MOI	<input checked="" type="checkbox"/>	Limiting bands	<input checked="" type="checkbox"/>
JIB FITTING (279-330 dist. from pt 0)	<input checked="" type="checkbox"/>	POLE LENGTH (2642MM)	<input checked="" type="checkbox"/>
SHROUDS (1778-1981mm dist. from pt. 0)	<input checked="" type="checkbox"/>	RUDDER DIMENSIONS	<input checked="" type="checkbox"/>
UPPER GUDGEON (410+/-3MM)	<input checked="" type="checkbox"/>	RUDDER WEIGHT (2.72kg)	<input checked="" type="checkbox"/>
LOWER GUDGEON (155 +/-3MM)	<input checked="" type="checkbox"/>	Fits the Transom (Y/N)	<input checked="" type="checkbox"/>
MAST HOLE (1494mm dist. from pt. 0)	<input checked="" type="checkbox"/>	CENTERBOARD DIMENSIONS	<input checked="" type="checkbox"/>
TRUNK HEIGHT (310 -0+3MM)	<input checked="" type="checkbox"/>	Band	<input checked="" type="checkbox"/>
		Restraining System & stoppers	<input checked="" type="checkbox"/>

Mark ballast here



DATE MEASURED 06.12.2010

MEASURER'S SIGNATURE NOBUHIKO KUDARA

MEASURER'S STAMP **01 SCIRA MEASURER JAPAN**

NOTES:

Both pages must be completed and sent to the SCIRA office upon completion of measurement except if hull is from a certified mould.

SCIRA Measurement Check Sheet

To be used with the 80/20 true baseline measurement frame

Owner: Osaka City University Date: 06/12/2010
 Hull # 30866 Builder: Okamura Material: F19

Chines Height

Station	Starboard	Port	Total	Allowable Range	Width	Allowable Range
1				838-864		527-540
2				724-749		991-1003
3				673-699		1232-1245
4				680-705		1270-1283
5				762-787		1137-1149
Transom				902-927		952-965

Sheer

Station	Starboard	Port	Total	Allowable Range	Width	Allowable Range
1				1499-1549		895-921
2				1391-1441		346-1372
3				1333-1384		1511-1537
4				1321-1372		1473-1499
5				1321-1372		1270-1295
Transom				1384-1435		1022-1048

Keel

400mm	Height	Width
1		
2		
3		
4		
5		
Transom		

Rudder

Weight	2.72kg
Shape	
Thickness	
Lock	
Keel Ext.	

Daggerboard

Bottom	Shape	Thickness	Stripe	Punch mark	Tapers

Horizontal Transom Offset 203-229 LOA 4711-4737

Mast Weight 172.8kg Ballast (lead) 0 kg MOI > 27.6 200
 Boom Bow

Band loc	<input checked="" type="checkbox"/>
Length < 649mm	<input checked="" type="checkbox"/>
Limiting pin	<input checked="" type="checkbox"/>
Sheer mark	<input checked="" type="checkbox"/>
Weight/bal 9.1kg	<input checked="" type="checkbox"/>

Band loc 255mm	<input checked="" type="checkbox"/>
Limiting pin	<input checked="" type="checkbox"/>
Max Length < 2642mm	<input checked="" type="checkbox"/>
Pole length < 2642mm	<input checked="" type="checkbox"/>

Stem height 683-708	<input checked="" type="checkbox"/>
Bow radius	<input checked="" type="checkbox"/>

Topside Measurements

Art end of Trunk 2438-2464 from stem	<input checked="" type="checkbox"/>	Length of daggerboard slot	<input checked="" type="checkbox"/>
Top of trunk parallel to baseline	<input checked="" type="checkbox"/>	Width of daggerboard slot	<input checked="" type="checkbox"/>
Art edge of trunk perpendicular to baseline	<input checked="" type="checkbox"/>	Stem to mast partner > 1494	<input checked="" type="checkbox"/>
Keel to top of trunk 310-313	<input checked="" type="checkbox"/>	Length of foredeck > 1842	<input checked="" type="checkbox"/>
Shroud fitting to stem 1778-1981	<input checked="" type="checkbox"/>	Length of aft deck > 457	<input checked="" type="checkbox"/>
Mast step to sheer (vertical) 390-400	<input checked="" type="checkbox"/>	Headstay to stem 279-330	<input checked="" type="checkbox"/>

Measurer: NOBUHIKO KAWASUMI OF Soma JAPAN

(第七号様式)

計測証明書

登録番号 No. **30866**

新規計測・再計測*

- 所有者 氏名 大阪市立大学
住所 大阪市住吉区杉本3-3-138
- 建造者 氏名 オクムラポート販売(株)
住所 姫路市的形町の形2013

上記は本協会登録計測証であることを証明する。

日本スナイプ協会

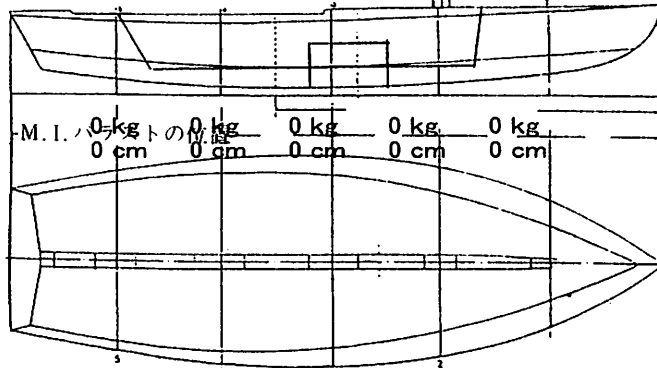
計測年月日 10年 06月 12日

計測員

署名 奥村 雅晴



材質 鉛 重量 172.8kg バラスト 0 kg



備考

モーメント I	=	200
スプリング係数	=	16.2600 (25回=64.0秒)
実測値 25回	=	64.0 秒

新規計測と再計測のどちらかを消す。
再計測証明書は、新規計測書に重ねて綴る。

計測証明書の再発行 {移籍、紛失}

年 月 日 発行者氏名

