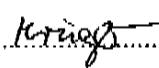



# International Europe Class

Authority: International Sailing Federation, ISAF  
 Secretariat: Ariadne House, Town Quay, Southampton, Hampshire SO14 2AQ, United Kingdom.

<b>PART A - BOOM Measurement Form A Must be signed by the manufacturer</b>		<b>AMS: 0367</b>	
<b>Section A. Authorised Manufacturers Declaration CR 3.6.3 (vi)</b>			
4a1	3.6.1	Manufacturer's name and address: <b>Selden Mast LTD.</b> <b>Duncan Road</b> <b>Southampton, Hampshire</b> <b>England, SO31 1BX</b>	AMC: 2R06071B01 AMS fee for 0367 received. IECU secr. Signature: 
		This form was issued: 20000407 (yyyymmdd)	
4a2	3.6.1 3.6.3 (vi)	<b>Authorised Manufacturer's Declaration (AMD)</b> The undersigned and above mentioned authorised manufacturer, hereby declares that: This Europe boom with the Authorised Manufacturers Sticker (AMS) no: 0367 complies entirely with the current International Europe class rules, diagrams and their incorporated specifications as issued by the ISAF. I specially confirm my responsibilities as prescribed in CR. 3.6.1. I know that the current rules and diagrams can be obtained from ISAF or IECU. Other manufacturers ID numbers on the boom (if any): ..... <b>SELDEN MASTS LTD.</b> Manufacturer's genuine stamp and signature..... <b>DUNCAN ROAD</b> <b>PARK GATE</b> <b>SOUTHAMPTON</b> <b>HANTS. SO31 1BX</b>	Date: 

**IMPORTANT NOTICE TO SAILOR:** Do not buy this boom unless sections A and B are duly signed. Do not use this boom at any official regatta unless section C is duly completed and signed as well.

<b>Section B. Authorised Manufacturers measurement report CR 3.6.3 (vi b)</b>					
Item No.	Rule No.	Boom Measurements	Min (mm)	Actual	Max (mm)
4b1	3.6.3 (vi)	(a) Is above Authorised Manufacturers Declaration (AMD) and AMS fee (0367) received box duly finished and signed by the Int. Class Association (IECU) and the manufacturer.		Yes/No	
	3.6.3 (vii)	(b) Do AMC and AMS no. on the boom near the gooseneck indeed comply with the numbers in section A of this form.		Yes/No	
4b2	3.6.4	Weight of boom including corrector weights (if any), without sheet blocks and shackles, but with securing eyes, outhaul, kicker (vang) system and it's running rigging:		3-2	
		(a) Without corrector weights fitted	3.0 kg	N/A	
		(b) With corrector weights fitted at the outside of the profile	3.3 kg	N/A	
		(c) Weight of correctors		N/A	0.3 kg

Official Measurers signature/stamp/date for seeing this page:  07 08 2002

This form is printed by the International Europe Class Union (IECU) and can be obtained by authorised manufacturers from the secretariat, address: IECU, Nora Torggatan 1, 43430 Kungälv, Sweden. Fax: +46 30018659, E-mail: [iecu@mailbox.hogla.net](mailto:iecu@mailbox.hogla.net). A list of currently authorised manufacturers may be published at the IECU internet site: [www.europeclass.org](http://www.europeclass.org). This mast shall not be used at any regatta unless this form has been checked and signed by an official recognised measurer. An authorised manufacturer is not an official measurer, but can be appointed as such.

Item No.	Rule No.	Description	Min. (mm)	Max. (mm)
4b3	3.6.4	Distance from gooseneck end to: Centre of gravity of boom, without sheet blocks and shackles, but with securing eyes, outhaul, kicker (vang) system and its running rigging in their racing position (loose and movable ends fixed vertically).	1250	1577
4b4	Diagram	Distance from centre of hole in gooseneck fitting to:		
		(a) Forward end of uniform cross section		39
		(b) Forward end of gooseneck fitting		17
		(c) Top of boom and sailtrack	40	40
		(d) Boom point		2700
		(e) External width at gooseneck		35
		Distance from aft edge of boom to:		
		(f) Boom point		81
4b5	3.6.3 (ii)	Is there a stop in the boom sail track to prevent the sail being hauled out beyond the boom point?		Yes / No
	3.6.3 (iii)	Boom spar deflection without load, vertical and transverse. The max. deflection may be measured at any point.		+2mm 20
4b6	MB Meas. Notes 11	(a) Can the boom spar cross section without fittings pass through a 77 mm. diameter circle?		Yes / No
		(b) Is the boom spar cross section constant (within 2 mm) from 90 mm aft of the forward end of the gooseneck fitting to 20 mm aft of the boom point?		Yes / No
	Diagram	(c) Height of the boom	60	75.00
Manufacturer's declaration and signature for above measurement items in section B.				
4b7	3.6.3. (vi)	Manufacturer's name: .....	SELDEN MASTS LTD	
	b)	Manufacturers genuine signature and stamp: .....	DUNCAN ROAD PARK GATE SOUTHAMPTON HANTS. SO31 1BX	
		Date: 9th Jan 2002 .....		

**IMPORTANT NOTICE TO SAILOR:** Do not buy this boom unless sections A and B are duly signed. Do not use this boom at any official regatta unless section C is duly completed and signed as well.

See sheet 3 for Section C, Official Recognised Measurer's Declaration and Signature.

Official Measurers signature/stamp/date for seeing this page: 

This form is printed by the International Europe Class Union (IECU) and can be obtained by authorised manufacturers from the secretariat, address: IECU, Nora Torggatan 1, 43430 Kungälv, Sweden. Fax: +46 30018659, E-mail: [iecu@mailbox.hogia.net](mailto:iecu@mailbox.hogia.net). A list of currently authorised manufacturers may be published at the IECU internet site: [www.europeclass.org](http://www.europeclass.org). This mast shall not be used at any regatta unless this form has been checked and signed by an official recognised measurer. An authorised manufacturer is not an official measurer, but can be appointed as such.

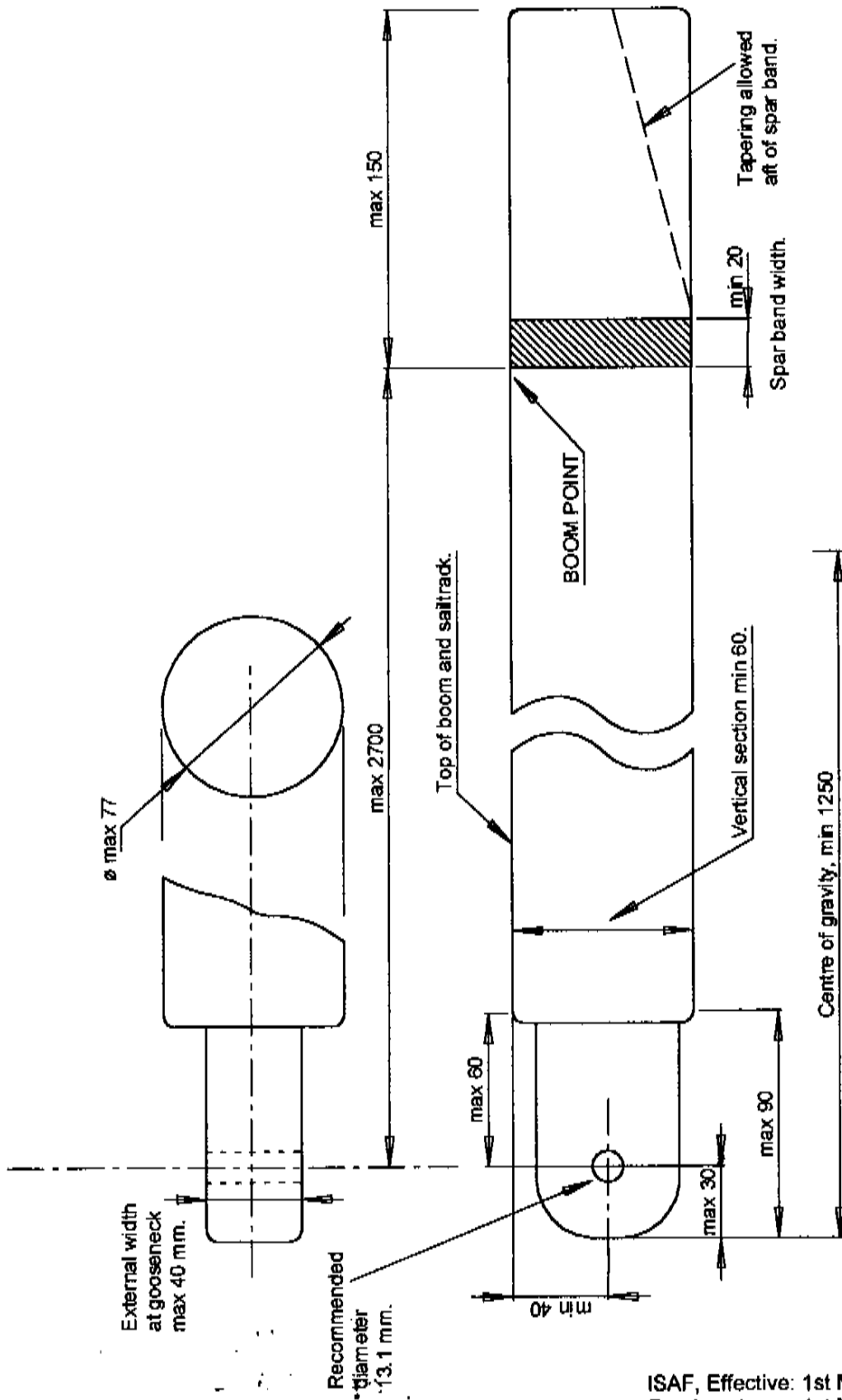
4c1		I certify that I have checked and / or measured this boom or sections A and B of this form, and that, to the best of my knowledge, boom and form complies with the Class rules except as noted hereunder at item 4c3, measurer's remarks.	
4c2		Measurer's Name (Block Capitals): <u>JØRGEN HOLM</u>	
(a)		Are you an Official Measurer for the International Europe Dinghy as defined in Class Rule 2.4.1 ?	Yes / <del>No</del>
(b)		State name of Authority granting your official measurer status. .....	
		List the measurement form item numbers which you are certifying as having completed or checked: .....	
4c3 Measurers remarks			
Item no:	Remark	Signature	
Measurers genuine signature and stamp:		<u>JØRGEN HOLM</u>	Date: <u>07082002</u>

**IMPORTANT NOTICE TO SAILOR:** Do not buy this boom unless sections A and B are duly signed. Do not use this boom at any official regatta unless section C is duly completed and signed as well.

Official Measurers signature/stamp/date for this page: Jør Holm

This form is printed by the International Europe Class Union (IECU) and can be obtained by authorised manufacturers from the secretariat, address: IECU, Nora Torggatan 1, 43430 Kungsbacka, Sweden. Fax: +46 30018659, E-mail: [iecu@mailbox.hogia.net](mailto:iecu@mailbox.hogia.net). A list of currently authorised manufacturers may be published at the IECU internet site: [www.europeclass.org](http://www.europeclass.org). This mast shall not be used at any regatta unless this form has been checked and signed by an official recognised measurer. An authorised manufacturer is not an official measurer, but can be appointed as such.

(see class rules for further notes, diagrams and specifications)



ISAF, Effective: 1st March 2000  
 Previous issue: 1st March 1995

This form is printed by the International Europe Class Union (IECU) and can be obtained by authorised manufacturers from the secretariat, address: IECU, Nora Torggatan 1, 43430 Kungälv, Sweden. Fax: +46 30018659, E-mail: [iecu@mailbox.hogla.net](mailto:iecu@mailbox.hogla.net). A list of currently authorised manufacturers may be published at the IECU internet site: [www.euroclass.org](http://www.euroclass.org). This mast shall not be used at any regatta unless this form has been checked and signed by an official recognised measurer. An authorised manufacturer is not an official measurer, but can be appointed as such.