International Cadet Class

Cadet Mark II Measurement Form 1st December 2010

INTRODUCTION

This contains the form for use for certification or re-certification of Cadet Mark II hulls.

MEASUREMENT INSTRUCTIONS

The International Cadet Mark II may be built by any builder without a license from the ICA. Therefore, the purpose of measurement is to ensure so far as possible that all the relevant rules have been complied with and that hull fittings have been correctly placed.

When completed by the Measurer and with the builder's declaration, the Measurement Form should be forwarded by the Measurer to the MNA / National Association as appropriate. The Measurer must retain a copy for his own records and provide a copy to the builder or owner. The builder or owner may then apply to the MNA / National Association as appropriate with the current fee for the issue of a hull measurement certificate using the form on page 10 below.

CADET MARK II MEASUREMENT FORM 1st December 2009

Is the hull built out of timber (either solid or plywood)? (rule D.1.9)	Yes / No
Are the requirements of the Wooden Boat Supplement (rule H.1) complied with?	Yes / No

Measurements	Min. mm	Port	Actual	Starbd	Max.
Datum Line B to Keel at Section 3, 2134mm from Datum Plane A.	-	-	76	-	-
Datum Line B to Keel at Section 8, 610mm from Datum Plane A	-	-	140	-	-
Notes: (i) Measure Datum Line B to Hull Datum Point and to Datum Line C at centreline at fore transom so that a line parallel to Datum Line B can be established					
above the decks. (ii) Leave marks at sections for beam at Chine and beam at deck level.					
Datum Plane A to the point of intersection on the centreline of the extension of the outer surface of the fore transom with the extension	3067	-		-	3117
of the lower surface of the keel (ignoring any permitted rounding).					
Datum Line B to Keel at fore transom	331	-		-	361
Datum Plane B to chine at fore transom	359				383
Datum Plane B to Datum Line C at fore transom	680				707
Datum Line B to Keel at Section 1, 2743mm from Datum Plane A	184	-		-	208
Datum Plane B to Chine at Section 1	235				301
Datum Plane B to Datum Line C at Section 1	623				661
Datum Line B to Keel at Section 2, 2438mm from Datum Plane A	109	-		-	133
Datum Plane B to Chine at Section 2	187				251
Datum Plane B to Datum Line C at Section 2	599				633
Datum Plane B to Chine at Section 3, 2134mm from Datum Plane A	189				205
Datum Plane B to Datum Line C at Section 3	575				599
Datum Line B to Keel at Section 4, 1829mm from Datum Plane A	48	-		-	72
Datum Plane B to Chine at Section 4	184				204
Datum Plane B to Datum Line C at Section 4	547				587
Datum Line B to Keel at Section 5, 1524mm from Datum Plane A	58	-		-	75
Datum Plane B to Chine at Section 5	195				211
Datum Plane B to Datum Line C at Section 5	528				568
Datum Line B to Keel at Section 6, 1219mm from Datum Plane A	71	-		-	95
Datum Plane B to Chine at Section 6	210				234
Datum Plane B to Datum Line C at Section 6	512				552
Datum Line B to Keel at Section 7, 914mm from Datum Plane A	96	-		-	120
Datum Plane B to Chine at Section 7	229				253
Datum Plane B to Datum Line C at Section 7	503				533
Datum Plane B to Chine at Section 8, 610mm from Datum Plane A	263				279
Datum Plane B to Datum Line C at Section 8	502				526
Datum Line B to Keel at Section 9, 305mm from Datum Plane A	166	-		-	190
Datum Plane B to Chine at Section 9	284				310
Datum Plane B to Datum Line C at Section 9	493	l	ĺ		523

Detum Diana D to China at aff transam	206		1	1	220
Datum Plane B to Chine at aft transom	306				328
Datum Plane B to Datum Line C at aft transom	490				520
Beam of fore transom at Chine	152	-		-	168
Beam at Chine at Section 1	500	-		-	594
Beam at Chine at Section 2	745	-		-	816
Beam at Chine at Section 3	928	-		_	952
Beam at Chine at Section 4	1020	-		_	1050
Beam at Chine at Section 5	1080	_		_	1104
Beam at Chine at Section 6	1084	-		_	1114
Beam at Chine at Section 7	1054	-			1088
	1	-		-	+
Beam at Chine at Section 8	1004	-		-	1028
Beam at Chine at Section 9	931	-		-	961
Beam at Chine at aft transom	839	-		-	863
Datum Plane A to the aft edge of the keel where it joins the aft transom	46	-		-	56
Datum Plane A to forward end of the daggerboard slot	1835	-		-	1885
Datum Plane A to aft end of daggerboard slot	1518	_		_	1568
Datum Plane A to forward end of skeg	965	_		_	1005
Depth of skeg near aft end (including keelband to the lowest point on	76	_		_	-
the keelband)	70	-		_	_
the Recibality					
	20				
Width of skeg, upper surface in contact with keel at aft end	38	-		-	-
Width of skeg, upper surface in contact with keel at forward end	20	-		-	-
Width of the flat part of the lower surface of the skeg (measured as if	19	-		-	-
it was not rounded where there is permitted rounding)					
Radius at aft end of skeg	20	-		-	30
Save for permitted rounding within 4mm of where the Planes meet,	✓ or×				
are the side and bottom surfaces of skeg flat (surfaces 2mm or less					
from 300mm straight edge)?					
Is the radius where the skeg meets the keel \leq 6mm?	✓ or×				
Height of daggerboard case measured midway between fore and aft	290	_		_	_
ends	270				
Does the width of the daggerboard slot vary by more than 2mm save	✓ or×		1		
for permitted additional strips and rounding within 9mm of each end?	017				
•	✓ or×				
If fitted, are any additional strips of non-metallic material fitted in the					
slot within 30mm of the top and bottom of the slot and not so as to	or "not				
cause the width of the opening to vary by more than 2mm?	fitted"				
If fitted are additional strips of non-metallic material fitted within	✓ or×				
30mm of each end of the slot?	or "not				
	fitted"				
Internal width of daggerboard case (excluding permitted additional	15	-		_	20
material)					
Is the keel continuous from fore transom to aft transom?	✓ or×		1	I	
is the Reel continuous from fore transom to the transom.					
Save for permitted rounding, is the lower surface of the keel flat	✓ or×				
athwartships (surface less than 2mm from 300mm straight edge)?	0174				
	✓ or×				
Save for permitted rounding, are the sides of the keel flat (surface	or				
less than 2mm from 300mm straight edge)?					
Are the flat sides of the keel at $90^{\circ} \pm 5^{\circ}$ to the flat part of the lower	✓ or×				
surface of the keel?					
Save for permitted rounding and radiussing, does the keel vary in	✓ or×				
thickness throughout its length by more than 5mm? (✓ = "no")					
Save for permitted rounding, are the aft ends of the keel and skeg so	✓ or×				
	•		ot		

edge placed anywhere on such surfaces within 200mm of the point					
where the keel joins the transom is nowhere (save at the permitted					
rounded parts) more than 2mm from such surfaces?					
Save for permitted rounding, is the fore end of the keel so flat and so	✓ or×				
in line with the outer face the fore transom that a straight edge placed					
anywhere on such surfaces within 200mm of the point where the keel					
joins the transom is nowhere (save at the permitted rounded parts)					
more than 2mm from such surfaces?					
Width of keel throughout length (measured between its flat surfaces)	76	-		-	-
Thickness of keel throughout length	11	-		-	_
Radius at fore end of keel	20	-		_	30
Radius at edges of keel throughout its length	-	-		_	10
Radius where bottom panels meet keel					6
Radius where skeg meets keel					6
Radius where skeg meets keer	-				
T	✓ or×				
Is a straight edge 300mm long placed athwartships anywhere on the	• or •				
outer surfaces of the side or bottom panels (save (i) within 4mm of					
the edges of such panels and (ii) within 40mm of Datum Line "C")					
anywhere more than 3mm from the hull surface? (< = "no")					
Is a straight edge 300mm long placed anywhere on the outer surfaces	✓ or×				
of the bow or aft transoms (save (i) within 4mm of their edges and					
(ii) within 40mm of Datum Line "C") anywhere more than 3mm					
from such surfaces? (• = "no")					
Except where otherwise specifically permitted, does any rounding on	✓ or×				
the chines or intersection of Planes on the outside of the hull beyond					
4mm from the point of intersection of the two adjacent Planes? (=					
"no")					
Chine angle at Section 3	114°		-		122°
Chine angle at Section 8	114°		-		122°
Are rubbing bands of brass, light alloy or plastic fitted?	✓ or×		•	1	L
Are rubbing bands of convex or flat section strip?	✓ or×				
Minimum cross-section dimension 10mm by 2mm?	✓ or×				
Maximum cross-section dimension 30mm by 8mm?	✓ or X				
Do bands run the full length of the keel and skeg (except in the way	✓ or X				
	017				
of any self-bailer in the keel where they may begin and end not more					
than 40mm fore and aft of the self-bailer)?	🗸				
Are they double for the full length of the daggerboard slot? (they	✓ or×				
may be double elsewhere or triple within 100mm of the fore and aft					
ends of the daggerboard slot)					
Are the Chine bands a minimum length of 1219mm each, positioned	✓ or×				
a minimum of 600mm from the aft transom?					
Are the outboard edges of the chine bands (except where they may be	✓ or×				
tapered) within 4mm of the intersections of the panels?					•
Panel thickness (including any g.r.p., epoxy, filler paint and varnish	✓ or×				20
finishing)					

Measurements	Min.	Actual	Max.
	mm	mm	mm
Hull Datum Point to Datum Line C at fore transom on centreline (measured in a straight	3201		3251
line between the two points and not necessarily parallel to Datum Line B)			
Hull Datum Point above the straight line joining Datum Line C at the aft transom on one	0		50
side of the boat with Datum Line C at the aft transom on the opposite side of the boat			

Line "C" at the fore transom on one side of the boat with Datum Line "C" at the fore		1
transom on the opposite side of the boat		
transom on the opposite side of the sour		
Beam at Datum Line C at fore transom	320	340
Beam at Datum Line C at Section 1	743	783
Beam at Datum Line C at Section 2	966	1006
Beam at Datum Line C at Section 3	1125	1155
Beam at Datum Line C at Section 4	1207	1247
Beam at Datum Line C at Section 5	1245	1285
Beam at Datum Line C at Section 6	1232	1272
Beam at Datum Line C at Section 7	1194	1234
Beam at Datum Line C at Section 8	1125	1155
Beam at Datum Line C at Section 9	1029	1069
Beam at Datum Line C at Aft Transom	934	958
Down at Baron Elife C at 11t Handon	73.	720
Is a thwart made of wood or g.r.p. fitted which extends the full width of the boat?	✓ or×	
Width of thwart	102	
Distance of aft edge of thwart forward of Datum Plane A	1416	1470
Optional aft extension of thwart maximum dimensions 250mm (athwartships) by 75mm	✓ or×	/
(fore and aft) on the centreline	01	,
Is thwart attached to or part of daggerboard case or capping?	✓ or×	
is the art attached to or part of daggerooard case of capping:	0174	
Inspection hole in each buoyancy compartment 90 – 160mm internal diameter?	✓ or×	
Drainage holes in buoyancy compartments (if fitted) 15 – 25mm internal diameter?	✓ or×	
Dramage notes in buoyancy compartments (if fitted) 13 – 25min internal diameter?	0174	
Datum Plane A to aft side of forward bulkhead	2114	2170
Datum Plane A to forward surface of aft bulkhead	600	629
Datum Flanc A to forward surface of all bulknead	000	029
Are the external surfaces of the forward and aft bulkheads so flat that a straight edge	✓ or×	
300mm long placed anywhere on them (save within 4mm of their upper edges where they	017	
may be rounded) is nowhere more than 3mm from the surfaces?		
Do the fore deck and aft deck extend to but not beyond the edges of the fore and aft	✓ or×	
bulkheads respectively?	0171	
Are there side decks the full length between the fore and aft bulkheads?	✓ or×	
Plan width of the side decks excluding any part outside Datum Line "C", but including the	✓ or X	355
carlines	0174	333
Does each side deck have an upper surface extending inboard from Datum line "C" for a	✓ or X	
minimum of 335mm measured athwartships and such that a straight edge 300 mm long	0171	
placed anywhere and at any angle on that surface is nowhere more than 3mm from that		
surface? (The upper surfaces of the carlines may form part of the flat upper surface but		
shall not extend above it or its straight line extensions)		
In any section running athwartships and perpendicular to the flat upper surface of a side	✓ or×	
deck, do the deck beams, stringers or carlines project more than 50 mm below the flat	0171	
upper surface or its athwartships extension measured perpendicular to the flat upper		
surface? ("no" =)		
	✓ or×	
In any athwartships section, is the inboard edge of the flat upper surface of a side deck	v or ~	
(including the carline) above and not more than 25mm above the straight line from Datum		
Line "C" on one side of the boat to Datum Line "C" on the opposite side of the boat at that $\frac{1}{2}$		
section? ("yes" = *) In the unman surface of the force deals at the controlling at the off edge of the forward.	✓ or X	
Is the upper surface of the fore deck at the centreline at the aft edge of the forward	1017	
bulkhead above and not more than 46mm above the straight line from Datum Line "C" on one side of the host to Datum Line "C" on the exposite side of the host at that		
one side of the boat to Datum Line "C" on the opposite side of the boat at that		
athwartships section? Is the upper surface of the aft deck at the centreline at the forward edge of the aft bulkhead	✓ or×	
	017	
above and not more than 50 mm above the straight line from Datum Line "C" on one side	1 St D	

section?		
Is a straight edge 300 mm long placed anywhere on the upper surfaces of the fore or aft decks parallel with the centerline and inside Datum Line "C" (save within 4mm of the aft edge of the foredeck and within 4mm of the fore edge of the aft deck where those decks may be rounded) anywhere more than 3mm from the surfaces? ("no" = ✓)	✓ or×	
Is a string pulled taut across any athwartships section of the upper surfaces of the fore or aft decks anywhere more than 3mm away from those surfaces? ("no" = ♥)	✓ or X	
Is the buoyancy provided by at least two separate watertight compartments?	✓ or×	
Has buoyancy been added using a false or double bottom?	✓ or×	
Are the buoyancy compartments constructed by the full width forward and aft bulkheads and the fore and aft decks	✓ or×	
Is one inspection hole of circular shape of minimum diameter (including fixed part of inspection hole fitting) 90mm and maximum diameter (including fixed part of inspection hole fitting) 150mm provided in each buoyancy compartment? (Note: a second inspection hole of the same shape and minimum and maximum dimensions may be fitted in the fore and aft bulkheads)	✓ or X	
Is each inspection hole and drain hole provided with a suitable detachable cover or stopper capable of resisting accidental dislodgement by any means?	✓ or X	
Are there rubbing beads made of g.r.p., plastic or wood?	✓ or×	
At the edge of the decks from fore transom to aft transom do the rubbing beads have a depth measured along Datum Plane "E" of between 18mm and 25mm?	✓ or×	
At the edge of the decks from fore transom to aft transom do the rubbing beads extend for a minimum of 8mm and a maximum of 50mm from Datum Line "C" measured perpendicular to Datum Plane "E" at the points on Datum Line "C" from which the measurements are taken (save that within 25mm of the fore and aft transoms they may be tapered or rounded down to 0mm)?	✓ or X	
Are splash or spray guards provided, fitted to the foredeck, one each side of and joined at the centreline and running at least to Datum Line "C"?	✓ or×	
Are the guards made of wood?	✓ or×	
Is the minimum length of each guard 820 mm, with minimum height above the deck at the centre line 38 mm and tapering in a straight line to a minimum height of 19mm above deck at 820mm from their joint at the centreline?	✓ or X	
Does the section through the guards shall have a minimum base width of 12 mm, and a minimum radius to the top edge of 3 mm?	✓ or×	
Weight of hull including correctors	54kg	
Weight of num including correctors Weight of correctors	3 ING	3kg
Does fore and aft centre of gravity conform to class rule D.10.3(c)?	✓ or×	1 - 8
Does vertical centre of gravity conform to class rule D.10.3(b)? (plumb max. of 340mm)	✓ or×	
Is an ISAF plaque permanently placed on the inside of the aft bulkhead?	✓ or×	
Is the sail number of the boat permanently marked in contrasting colour (carved or engraved) on the port side of the outside of the aft transom in figures a minimum of 25mm in height?	✓ or X	

FITTINGS

Items	✓ or×
Mast step block containing a 29 ± 1 mm x 29 ± 1 mm square socket	
Upper face of mast step block (including protective plate, if fitted) not more than 46mm above the	
straight lines joining Datum Line "C" on the port and starboard sides of the hull at the sections	

Max. height of the mast step block including the optional protective plate, 20mm Towing fitting made of stainloss or galvanised steel strongly statehed to the fore transom at least 230 mm below Datum Line "C" at the top of the fore transom Bow plate to attach the forestay and headsail fitted on the centreline at the bow Two hull shroud plates or U bolls fitted 1835 mm ±25 mm from Datum Plane A (1838mm ±25 mm if measured along deck) Two headsail farleads fitted so that the bearing surface of each fairlead is a maximum of 50 mm from Datum Line "C" Headsail shoct cam cleats (if fitted) inboard of the headsail sheet fairleads and placed a minimum of 1735 mm from "Datum Plane A" measured along the deck Separate halyard cleats for the mainsail and headsail halyards fixed on the forward bulkhead Eye(s) for the mainsheet fixed 254 mm ±10 mm either side of the boat centreline on the deck at the all transom If fitted, single block ("A") for centre sheeting fixed centrally a minimum of 1368mm and a maximum of 1493mm forward of Datum Plane "A" Gudgeons and/or pimles for the rudder fitted on the aft transom Gudgeons and/or pimles for the rudder fitted on the aft transom Gudgeons and/or pimles for the rudder fitted on the aft transom or to a fixed or loose pintle so as to prevent the rudder from becoming accidentally detached while in use. Toe straps fixed in the hull for the crew and helmsperson. They may be fixed or adjustable, positioned to suit. The toe strap webbing may be of optional length and width. The ends of the toe straps shall be attached to the hull or bulkheads in an appropriate manner. For this purpose and for the purpose of adjustment only ropes, fairleads, deckeyes, cleats, and appropriate pads, plates and fastenings may be used. Inspection hole fittings consisting of a part fixed to the hull and a detachable cover Shock cord fitted and fixed for retaining the daggerboard in the daggerboard case Kicking strap eye plate litted on the centreline (may be combined with the mast plate) Optional Fittings	Most ton an application of a minimum death of 12 mm	
Towing fitting made of stainless or galvanised steel strongly attached to the fore transom 230 mm below Datum Line "C" at the top of the fore transom Bow plate to attach the forestay and headsail fitted on the centreline at the bow Two hull shroud plates or U boils fitted 1835 mm ±25 mm from Datum Plane A (1838mm ±25 mm if measured along deck). Two headsail fairleads fitted so that the bearing surface of each fairlead is a maximum of 50 mm from Datum Inia "C" Headsail sheet cam cleats (if fitted) inboard of the headsail sheet fairleads and placed a minimum of 1735 mm from Datum Plane A" measured along the deck Separate halyard cleats for the mainsail and headsail halyards fixed on the forward bulkhead Eye(s) for the mainsheet fixed 254 mm ±10 mm either side of the boat centreline on the deck at the aft transom If fitted, single block ("A") for centre sheeting fixed centrally a minimum of 1368mm and a maximum of 1493mm forward of Datum Plane" A" Gudgeons and/or pintles for the rudder fitted on the aft transom Retaining clip or device attached to the aft ransom or to a fixed or loose pintle so as to prevent the rudder from becoming accidentally detached while in use. To estraps fixed in the hull for the crew and helmsperson. They may be fixed or adjustable, positioned to suit. The toe strap webbing may be of optional length and width. The ends of the toe straps shall be attached to the hull or bulkheads in an appropriate manner. For this purpose and for the purpose of adjustment only ropes, fairleads, deckeyes, cleats, and appropriate pads, plates and fastenings may be used. Inspection hole fittings consisting of a part fixed to the hull and a detachable cover Shock cord fitted and fixed for retaining the daggerboard in the daggerboard case Kicking strap ey plate fitted on the centreline (may be combined with the mast plate) Optional Fittings Fairleads for the spinnaker sheets (when fitted) must be fitted between 690mm and 1120mm from Datum Plane" "A" measured along the deck One open cleat for the	Mast tenon socket, of a minimum depth of 13mm	
230 mm below Datum Line "C" at the top of the fore transom Bow plate to attach the foressty and headsail fitted on the centreline at the bow Two hull shroud plates or U bolts fitted 1835 mm ±25 mm from Datum Plane A (1838mm ±25 mm il measured along deck) Two headsail lardrads fitted so that the bearing surface of each fairlead is a maximum of 50 mm from Datum Line "C" Headsail shcet cam cleats (if fitted) inboard of the headsail shcet fairleads and placed a minimum of 1735 mm from "Datum Plane A" measured along the deck Separate halyard cleats for the mainsail and headsail halyards fixed on the forward bulkhead Eyets) for the mainsheet fixed 254 mm ±10 mm either side of the boat centreline on the deck at the aft transom If fitted, single block ("A") for centre sheeting fixed centrally a minimum of 1368mm and a maximum of 1493mm forward of Datum Plane "A" Gudgeons and/or pintles for the rudder fitted on the aft transom Retaining clip or device attached to the aft transom or to a fixed or loose pintle so as to prevent the rudder from becoming accidentally detached while in use. Toe straps fixed in the hull for the crew and helmsperson. They may be fixed or adjustable, positioned to suit. The toe strap webbig may be of optional length and width. The cnds of the toe straps webbig may be of optional length and width. The cnds of the toe straps shall be attached to the hull or bulkheads in an appropriate manner. For this purpose and for the purpose of adjustment only ropes, fairleads, deckeyes, cleats, and appropriate pads, plates and fastenings may be used. Inspection hole fittings consisting of a part fixed to the hull and a detachable cover Shock cord fitted and fixed for retaining the daggerboard in the daggerboard case Kicking strap eye plate fitted on the centreline (may be combined with the mast plate) Optional Fittings Faircads for the spinnaker sheet may be fitted on each side of the boat between 690mm and 1120mm from Datum Plane "A" measured along the deck One open claric and fitted and fixed for retai		
Bow plate to a titach the forestay and headsail fitted on the centreline at the bow Two hull shroud plates or U boits fitted 1835 mm ±25 mm from Datum Plane A (1838mm ±25 mm if measured along deck) Two headsail fairleads fitted so that the bearing surface of each fairlead is a maximum of 50 mm from Datum Line "C" Headsail sheet cam cleats (if fitted) inboard of the headsail sheet fairleads and placed a minimum of 1735 mm from "Datum Plane A" measured along the deck Separate halyard cleats for the mainsail and headsail shalyards fixed on the forward bulkhead Fye(s) for the mainsheet fixed 25 mm ±10 mm either side of the boat centreline on the deck at the att transom If fitted, single block ("A") for centre sheeting fixed centrally a minimum of 1368mm and a maximum of 1493mm forward of Datum Plane "A" Gudgeons and/or pintles for the rudder fitted on the aft transom Retaining clip or device attached to the aft transom or to a fixed or loose pintle so as to prevent the rudder from becoming accidentally detached while in use. Toe straps fixed in the hull for the crew and helmsperson. They may be fixed or adjustable, positioned to suit. The toe strap webbing may be of optional length and width. The ends of the toe straps shall be attached to the hull or bulkheads in an appropriate manner. For this purpose and for the purpose of adjustment only ropes, fairleads, deckeyes, cleats, and appropriate pads, plates and fastenings may be used. Inspection hole fittings consisting of a part fixed to the hull and a detachable cover Shock cord fitted and fixed for retaining the daggerboard in the daggerboard case Kicking strap eye plate fitted on the centreline (may be combined with the mast plate) Optional Fittings Fairleads for the spinnaker sheets (when fitted) must be fitted between 690mm and 1120mm from Datum Plane "A" measured along the deck One open cleat for the spinnaker sheet may be fitted on each side of the boat between 690mm and 1120mm from Datum Plane "A" measured along the deck One open cleat for the spin		
Two hull shroud plates or U bolis fitted 1835 mm ±25 mm from Datum Plane A (1838mm ±25 mm if measured along deck) Two headsail fairleads fitted so that the bearing surface of each fairlead is a maximum of 50 mm from Datum Line "C" Headsail sheet cam cleats (if fitted) inboard of the headsail sheet fairleads and placed a minimum of 1735 mm from "Datum Plane A" measured along the deck Separate halyard cleats for the mainsail and headsail halyards fixed on the forward bulkhead Eye(s) for the mainsher fixed 254 mm ±10 mm either side of the boat centreline on the deck at the aft transom If fitted, single block ("A") for centre sheeting fixed centrally a minimum of 1368mm and a maximum of 1493mm forward of Datum Plane" "A" Gudgeons andror pimles for the rudder fitted on the aft transom Retaining clip or device attached to the aft transom or to a fixed or loose pintle so as to prevent the rudder from beacoming accidentally detached while in use. Toe straps fixed in the hull for the crew and helmsperson. They may be fixed or adjustable, positioned to suit. The toe strap webbing may be of optional length and width. The ends of the toe straps shall be attached to the hull or bulkheads in an appropriate manner. For this purpose and for the purpose of adjustment only ropes, fairleads, deckeyes, cleats, and appropriate pads, plates and faistenings may be used. Inspection hole fittings consisting of a part fixed to the hull and a detachable cover Shock cord fitted and fixed for retaining the daggerboard in the daggerboard case Kicking strap eye plate fitted on the centreline (may be combined with the mast plate) Optional Fittings Fairleads for the spinnaker sheet may be fitted on each side of the boat between 690mm and 1120mm from Datum Plane "A" measured along the deck One open clast of the spinnaker sheet may be fitted on each side of the boat and may be incorporated with the open fairlead referred to in D 9.3(xi) or the shroud plates or U bolts or the shroud adjusting plates. The cleats shall not extend beyo		
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compartment.	ļ
One compass of the type permitted under class rule C.5.1(b) and mounting bracket only may be	
fitted (alternatively on mast)	
Mainsail Cunningham block, fairlead and cleat may be fitted (alternatively on mast)	
Such blocks cleats and fairleads as necessary for the operation of a spinnaker pole uphaul / downhaul system (alternatively on mast)	
A block, fairlead and cleat for the jib Cunningham may be fitted on the foredeck (alternatively on headsail)	
Blocks, fairleads and cleat for kicking strap system (alternatively as part of purchase system)	
Mechanical advantage of kicking strap system ≤ 6:1	
Shock cord may be fitted at or near the transom so as to prevent the mainsheet from catching on the corners of the transom	
Shock cord may be fitted to support the toe straps	
Such fastenings and ropes as may be appropriate in order to attach permitted fittings or equipment	
Are there any additional fittings?	

MEASURERS' REMARKS (if necessary continue on a separate sheet):

The Measurer has carried out and recorded the above measurements to the best of his ability, but makes no representations and gives no warranties as to their accuracy and is not to be held responsible for any inaccuracies. Responsibility for ensuring that the boat complies with the Class Rules lies wholly and exclusively on the builder and the owner. A measurement certificate may be withdrawn or cancelled if, amongst other things, it has been issued following an error, omission or mistake in the measurement process.

I certify that I have made the above outside hull, deck level and fittings measurements to the best of my ability and that they are within tolerances allowed.

Measurer's Name	Signature:	Date:
Status:		
Address:PLEASE USE BLOCK CAPITALS		
BUILDER'S DECLARATION		
On behalf of myself [and my Com	pany], I hereby certify that this	International Cadet, Sail Number
has been built in accordance with th	e class rules.	
Name	Signature	Date
Builder's Name		
Builder's Address		
Date of Completion		

The original Measurement Form when completed and with the builder's declaration should be forwarded by the Measurer to the MNA / National Association as appropriate. The Measurer must retain a copy for his own records and provide a copy to the builder or owner. The builder or owner may then apply to the MNA / National Association as appropriate with the current fee for the issue of a hull measurement certificate using the form on the next page.

International Cadet Class

REGISTRATION FORM

PLEASE USE BLOCK CAPITALS

1.	Sail/ISAF Plaque Number
2.	Boat name (if known)
3.	Builder
4.	Measurer
5.	Applicant's Name
6.	Applicant's Address.
7.	Club or Squadron (if known)
I ap	oply for a hull measurement certificate for the above boat and enclose the appropriate fee.
Sig	ned
Dat	ed

RESERVATION

The International Cadet Class reserves the right to refuse a Certificate of Measurement and to withdraw or cancel a Certificate already granted even in the case of a boat or boats which, although complying with the letter of the rules, if it has by reason of the exploitation of an error, omission or mistake in the rules, measurement plans or forms, in the opinion of the National or International Committee obtained a material superiority in competitive performance.