

<b>E</b>	<b>I.M.C.C.A.</b>
<b>MICRO MEASUREMENT CERTIFICATE</b>	
<b>Part 1 - HULL - SAFETY - ACCOMMODATION - CENTERBOARD</b>	

	<b>Div :</b>	<b>Proto</b>	<b>NAT</b>		<b>Number</b>
<b>Owner:</b>					
	Name:	Chr Name:		Phone:	
	Adress:				
	Zip Code:	City:			
<b>Boat:</b>					
	Name:	Type:		Designer:	
	Builder :	Reference SailNr:			

<b>A</b>	<b>HULL DATA</b>					
Item	ARTICLES	DESCRIPTION OF RESTRICTIONS	RESTRICTIONS	Measured	Measurer's Comments:	
01	<b>04.03.00</b>	<b>Boat Weight</b>	450 kg			
02		Centerboard Weight	NONE			
03	<b>04.04.00</b>	<b>Maximum Beam</b>	2,45 m maxi			
04	<b>04.05.00</b>	<b>Draught</b>	1,10 m maxi			
05	<b>04.06.00</b>	<b>Rudder Thickness</b>	0,040 m max			
	<b>04.02.00</b>	<b>Hull Dimensions</b>				
06		Length Over All - (h=0,70m)	5,50 m maxi			
07		Length Waterline	5,25 m maxi			
08		Freeboard at stem	0,70 m mini			
09		Freeboard at 5 m from stem	0,50 m mini			
	<b>06.02.00</b>	<b>Stability at Low Angles</b>	<= 15°			
10		A = ( A1 + A2 ) / 2	A1 =			
11			A2 =			
12	<b>06.03.00</b>	<b>Stability at 90°</b>	positive			
13	<b>04.08.07</b>	Freeboard at 90°	0,10 m mini			
14	<b>04.07.00</b>	<b>Strong Construction</b>	YES/NO			
15	<b>04.08.00</b>	<b>Watertight Construction</b>	YES/NO			
	<b>05.00.00</b>	<b>Buoyancy</b>	Mini 501 Lt			
16		Repartition of Buoyancy	Volume	Fore-and aft	transversal	Ref waterline
17		Hull volume				
18		Fore berths				
19		Aft berths				
20		Sitting Area				
21		Other				
22	<b>04.08.06</b>	<b>Cockpit : Selfdraining</b>	YES/NO			
23	<b>04.08.03</b>	Height of companionway sill	0,15 m mini			
24	<b>04.09.01</b>	<b>Stem Pulpit</b>	Rigid	YES/NO		
25			Solid	YES/NO		
26		Length from stem	0,40 m mini			
27		Height	0,40 m mini			
28	Measurer's Comments:			Measurers visa: Name and date:		

<b>B SAFETY</b>						
Item	ARTICLES	DESCRIPTION OF RESTRICTIONS	RESTRICTIONS	yes/no	Measurer's Comments:	
	<b>07.03.02</b>	Compulsory Material				
29		Life Jackets	3			
30		Horseshoe or round lifebuoy	1			
31	A.02.02	Oar(s) with rowlocks or Paddles	1 set			
32	A.02.01	Boat Hook	1			
33	A.02.03	Bucket 10 litres mini	1			
34		Anchor or grapnel 5 kg mini	1			
35		Steel Chain 6 mm dia - 5 m length mini				
36		fitted with line 10 mm - 20 m length mini	1			
37		Towing Rope	1			
38	A.02.04	Towing system	3 points			
39	<b>04.05.03</b>	Centreboard extension in high position	0,20 m mini			
<b>C ACCOMMODATIONS</b>						
Item	ARTICLES	DESCRIPTION OF RESTRICTIONS	RESTRICTIONS	Measured		
	<b>08.01.01</b>	<b>Portlight Area</b>	5,00 dm <sup>2</sup> mini	Measured Area		
40		location:	form:	area:	number:	
41		roof				
42		hatch				
43		door				
44		cockpit				
45		hull				
	<b>08.02.00</b>	<b>Berths measurement</b>		berth 1	berth 2	berth 3
46	<b>08.02.01</b>	length	1,85 m mini			
47	<b>08.02.01</b>	head width	0,55 m mini			
48	<b>08.02.01</b>	foot width	0,35 m mini			
49	<b>08.02.02</b>	foot width double berth	0,45 m mini			
50	<b>08.02.03</b>	Headroom above berth	0,35 m mini			
51	<b>08.02.04</b>	Headroom above berth head	0,85 m mini			
	<b>08.03.00</b>	<b>Cabin Sole</b>		Measured	Measurer's Comments:	
52	<b>08.03.01</b>	<b>Headroom</b>	1,15 m mini			
53	<b>08.03.01</b>	<b>Cabin sole area</b>	0,30 m <sup>2</sup> mini			
54	<b>08.03.01</b>	<b>Cabin sole area width</b>	0,30 m mini			
	<b>08.04.00</b>	<b>Sitting area measurement</b>		Measured	Measurer's Comments:	
55	08.04.01	total length	1,80 m mini			
56	08.04.01	width	0,40 m mini			
57	08.04.01	headroom	0,85 m mini			
58	08.04.04	Adjoining element of cabin sole area	YES/NO			
59	<b>INFO</b>	Height sitting area/cabin sole				
<b>60</b>	Measurer's Comments:			Measurers visa: Name and date:		

<b>D</b>	<b>LOCATION OF MEASURED ITEMS (INSIDE)</b>	
61	<p>Sketch 1 <b>Location of accommodations, sitting area, cabin sole area</b></p> <p>1 - centreboard case            2 - cabin sole area            3 - berths            4 - berth heads            5 - sitting area <math>a + b + c + d = m</math></p>	
62	<p>Sketch 2 <b>Location of ballast and buoyancy</b></p> <p>6 - buoyancy volumes (give volume (Lt), distance from stem, distance from centreline, distance from waterline)            7 - ballast - declared weight(s) (in kg)            8 - mast foot position</p>	
63	<p>Measurer's Comments:</p>	<p>Measurers visa:            Name and date:</p>

E	LOCATION OF MEASURED ITEMS (OUTSIDE)	
64	<p>Sketch 3 <b>Deck lay-out</b></p> <p>9 - roof  10 - cockpit  11 - companionway  12 - portlights</p>	
65	<p>Sketch 3 <b>Plan of the centreboard</b></p> <p>Description of HIGH positive blocking device</p> <p>Description of LOW positive blocking device</p>	
66	<p>Measurer's Comments:</p>	<p>Measurers visa:  Name and date:</p>

<b>E</b>		<b>PROTO Nr</b>	<b>NAT</b>	<b>Number</b>	
<b>MICRO MEASUREMENT CERTIFICATE</b>					

**Part 2 - RIG AND SAILS**

**F RIG DESCRIPTION**

Item	ARTICLES		RESTRICTIONS	Measured	Control	Control
87	<b>05.01.02</b>	Rig type	Sloop			
88	<b>05.04.07</b>	Distance Spinnaker halyard – Headsail halyard – Forestay Rigging Point	0,20 m maxi			
89	<b>05.05.02</b>	Spinnaker pole length	2,25 m maxi			
90	<b>A4.02.08</b>	Bowsprit End Distance	STL			
91	<b>05.06.00</b>	Permanent forestay	yes			
<b>Rig identification</b>						
92		Existing identification	YES/NO			
93		Advertising on mast	YES/NO	FREE		
94		Advertising on boom	YES/NO	FREE		
<b>95</b>	Measurer's Comments:			Measurers visa: Name and date:		

**G MAINSAIL MEASUREMENT**

Item	ARTICLES		RESTRICTIONS	Measured	Measured	Measured
96	<b>05.02.00</b>	Mainsail Nr				
97	<b>INFO</b>	Year made				
98	<b>05.02.01</b> <b>05.01.05</b>	MAINSAIL AREA	<b>SMGV</b>	12,00 m <sup>2</sup> maxi		
99	<b>05.02.02</b>	Mainsail Hoist (on MAST)	P			
100	<b>05.02.03</b>	Headboard width	HB/E1			
101	<b>05.02.03</b>	Mainsail Width Top	MGT/n/a			
102	<b>05.02.03</b>	Mainsail Width Upper	MGU/E2			
103	<b>05.02.03</b>	Mainsail Width Mid	MGM/E3			
104	<b>05.02.03</b>	Mainsail Width Low	MGL/E4			
105	<b>05.02.03</b>	Mainsail Foot (on BOOM)	E/E5			
106	<b>05.02.05</b>	Mainsail Foot Roach		0,150 m maxi		
107	<b>05.02.06</b>	Number of battens		3 maxi		
108	<b>05.02.06</b>	Top batten	BL1/n/a	45% E maxi		
109	<b>05.02.06</b>	Mid batten	BL2/n/a	33% E maxi		
110	<b>05.02.06</b>	Low batten	BL3/n/a	33% E maxi		
111	<b>A.03.06</b>	Batten length (old sails)	n/a/BL	25% E5 maxi		
112	<b>05.02.06</b>	Position of top batten pocket	BLP/n/a	20% P mini		
113	<b>05.02.07</b>	Number or reefs		2 mini		
114	<b>05.02.07</b>	Height of highest reef tack		25% P mini		
115	<b>05.08.01</b>	Class Insigna	YES/NO	YES		
116	<b>05.08.01</b>	Nationality and Sail Number	YES/NO	YES		
117	<b>ISAF</b>	Advertising in Mainsail	YES/NO	FREE		
118	<b>ISAF</b>	Confusion with SailNr / Class	YES/NO	NO		
<b>119</b>	Measurer's Comments:			Measurers visa: Name and date:		

<b>H HEADSAILS MEASUREMENT</b>							
<b>Item</b>	<b>ARTICLES</b>	<b>Genua</b>		<b>Genua Nr</b>			
121	05.03.03	Area Genua	<b>SMG</b>	12,00m <sup>2</sup> maxi			
122	05.03.02	Luff Length Genua	JLG				
123	A4.03.01	Leech Length Genua	JLeG				
124	05.03.01	Longest Perpendicular Genua	LPG				
125	05.03.01	Half Width Genua	HWG	Max 50% LP			
126	05.03.04	Foot Roach Genua		0,100 m maxi			
127	05.03.05	Boards	YES/NO	NO			
128	A4.03.01	Batten Area Width	BPG				
129	05.03.07	Top Batten Position	BAWG	20% LP			
	<b>ARTICLES</b>	<b>Jib</b>		<b>Jib Nr</b>			
130	05.03.03	Area Jib	<b>SMF</b>	12,00m <sup>2</sup> maxi			
131	05.03.02	Luff Length Jib	JLF				
132	A4.03.01	Leech Length Genua	JLeJ				
133	05.03.01	Longest Perpendicular Jib	LPF				
134	05.03.01	Half Width Jib	HWF	Max 50% LP			
135	05.03.04	Foot Roach Jib		0,100 m maxi			
136	05.03.05	Boards	YES/NO	NO			
137	A4.03.01	Batten Area Width	BPG				
138	05.03.07	Batten Area Width	BAWJ	20% LP			
	<b>ARTICLES</b>	<b>Storm Jib</b>		<b>Storm Jib Nr</b>			
139	05.03.03	Area Storm Jib	<b>SMT</b>	2,00-3,00 m <sup>2</sup>			
140	05.03.02	Luff Length Storm Jib	JLT				
141	05.03.01	Longest Perpendicular Storm Jib	LPT				
142	05.03.01	Half Width Storm Jib	HWT	Max 50% LPi			
143	05.03.04	Foot Roach Storm Jib		0,100 m maxi			
144	05.03.07	Cloth Thickness Storm Jib		0,240 mm mini			
141	05.03.05	Boards or Battens	YES/NO	NO			
146	Measurer's Comments:				Measurers visa: Name and date:		
<b>I TOTAL AREA MAINSAIL + GENUA</b>							
	05.01.05	(SMGV+SMG)		18,50m <sup>2</sup> maxi	Mainsail Nr 1	Mainsail Nr 2	Mainsail Nr 3
				Genua Nr 1			
				Genua Nr 2			
				Genua Nr 3			
				Jib Nr 1			
				Jib Nr 2			
				Jib Nr 3			
<b>J SPINNAKER MEASUREMENT</b>							
<b>Item</b>	<b>ARTICLES</b>			<b>RESTRICTIONS</b>	<b>Measured</b>	<b>Measured</b>	<b>Measured</b>
147	05.04.00	<b>Spinnaker</b>		Spinnaker Nr			
148	05.04.04	Area Spinnaker	<b>SMS</b>	19,60m <sup>2</sup> maxi			
149	05.04.03	Mid-Width Spinnaker					
150	05.04.01	Luff Length Spinnaker	SL/SLe				
148		Leech Length Asymmetrical Spinnaker SLu					
149	05.04.01	Mid Girth Spinnaker		SMG			
150	05.04.01	Foot Length Spinnaker		SF			
152	05.08.02	Sail number Spinnaker		YES/NO	YES		
153	ISAF	Advertising on Spinnaker		YES/NO	FREE		
154	ISAF	Confusion with SailNr / Class		YES/NO	NO		
	Measurer's Comments:				Measurers visa: Name and date:		