INTERNATIONAL "A" CLASS 2016 RIG/SAIL MEASUREMENT FORM (this is not a certificate)

Authority: IRSA - INTERNATIONAL RADIO SAILING ASSOCIATION

Hull Registration Number

NB MEASURERS

1 **Certification control** shall be carried out in accordance with the Equipment Rules of Sailing except where varied in the **class rules**.

ı							
RIG PARTS							
	1	F.1.	Does the rig comprise any more than the following: one mast , one headsail luff spar , one main boom , one headsail boom , standing rigging , running rigging , wind indicators and owner's flag?	yes / no			
MAST							
			(F.4.2(a) - Any fitting faired into a spar shall be considered to be part of the spar.)				
	2	F.3.1	Does the mast rotate or have rotating fairings?	yes / no			
	3	F.3.2	Does the mast spar curvature exceed + or – 10 mm?	yes / no			
	4	F.3.3	Are the following limit marks present: an upper limit mark , a foretriangle height limit mark , a lower limit mark ?	yes / no			
	5	F.3.3	Are the limit marks of a colour that contrasts strongly with the surface they are placed on and of uniform width from 2 or 6 mm?	yes / no			
	MA	IN BOOM	Л				
			(F.4.2(a) - Any fitting faired into a spar shall be considered to be part of the spar .)				
			(F.4.2(b) - No fitting shall be bigger than is reasonably required for its purpose.)				
	6	F.4.3	Is any vertical boom spar cross section greater than 25 mm?	yes / no			
	7	F.4.3	Is any transverse boom spar cross section greater than 25 mm?	yes / no			
	MAI	NSAILS					
	8	G.3.1.2	Does the distance from the forward edge of the headboard limit zone to the head point exceed:				
			15 mm on double luff sails?	yes / no			
			5 mm on sails with luff rope?	yes / no			
			Zero mm on other sails?	yes / no			
	9	G.3.2 (a	a) Are all sails soft sails?	yes / no			
	10	G.3.2 (k	b) Are all sails trilateral and bounded by the luff, foot and leech?	yes / no			
	11	G.3.2 (d	c) Do any sails have more than four battens?	yes / no			
	12	G.3.2 (d	d) Does the stiffening at the head of any sail extend beyond the headboard limit zone? Figure J.7.	yes / no			
	13	G.3.2 (e) Does the leech of any sail extend more than 10 mm aft of straight lines between:					
		(1)	the upper aft corner of the headboard limit zone and the upper batten pocket point?	yes / no			

	(2)	the clew point and the lower b	atten pocket point?	yes / no
14	G.3.2 (f)	Does the foot of any sail extenstraight line between tack poin		yes / no
15	G.3.3	Does any uppermost batten ex-	ceed 150 mm long x 25 mm wide?	yes / no
16	G.3.3	Does any other batten exceed	200 mm long x 25 mm wide?	yes / no
17	G.3.3	On any sail does any variation measurements exceed 40 mm:	in length between the following	·
		batten pocket point to adjacent	batten pocket point(s),	
		clew point to adjacent batten p	pocket point,	
		head point to adjacent batten	pocket point?	yes / no
HEA	DSAILS			
18	G.4.1	Are all sails soft sails?		yes / no
CER	RTIFICATI	ON		
19	G.2.2 (a)	Sails are certified in the tack (by signing or by adding	
	- (,	a certification mark)?		yes / no
20	G.2.2 (b)	Date of certification control is	added in each sail tack?	yes / no
21	G.2.2 (c)	Smallest B dimension with which added in each mainsail tack ?	ch each mainsail complies is	yes / no
22	G.2.2 (d)	Smallest J dimension with whice added in each headsail tack?	h each headsail complies is	yes / no
I con part rigg Inte	nfirm that iculars on ing, fitting rnational official measu	this form are correct and that, to s and sails comply with Sections 'A" Class in force at present, exc urer has any doubt concerning the application of	on the rig/sail measurement form, the othe best of my knowledge, the spars F, G and H of the class rules of the cept as I have stated below. The compliance of any part of the boat with, the class retification authority and not sign measurement form(s)	S,
(220	e of Measu OCK CAPITA		Officially recognised by (ISAF Member National Authority of Countr	у)
				y)