

NORWEGIAN NATIONAL YNGLING CHAMPIONSHIPS 2013.

0.		10
20	222	1 6

Station 1 & 2			
PRESENT DURING MEASUREMENT			
PRESENT DORING MLAGOREMENT		on management of the second	

Vo	Rule	Measurement	uncombined may be effer the	Min (mm) (kg)	43.771	ual			Initials
1	D.1.4, a	Hull, ISAF Plaque	12					No	Y	ES
2.	C.3.1 (a)	Personal Buoyancy, CEN 50N Skipper						No	Ye	s
3	C.3.1 (a)	Personal Buoyancy, CEN 50N Crew No. 1						No	Ye	s
4 5 6 7	C.3.1 (a)	Personal Buoyancy, CEN 50N Crew No 2						No	Ye	es
5-	C.3.2.(a)	Hiking Harness not exceeding 2.5kg Crew No. 1, floats			2.5 kg			No	Ye	es
7	C.3.2.(a)	Hiking Harness not exceeding 2.5kg Crew No. 2, floats	g		2.5 kg			No	Ye	es e
8	C.5.1(a)1	Three attached hand Bailers, 4 L each		4 L				No	Ye	es
9	C.5.1 (a) 1	Hand Pump attached (10.+11.) = max 4kg			4.0 kg			No	Ye	es
10	C.5.1 (a) 2	Anchor (>4.0kg) and chain betwee 6-8kg	n	6.0 kg	8.0 kg			No	Ye	es
11	C.5.1 (a) 2	Anchor line >30 m by >10 mm dia.		30 n				No	Ye	es
12	C.5.2 (a) (1)	Paddle	Paddle 1200				No	Ye	es	
13	B.4.1.	2013 IYA Class Association Sticker.						No	Y	es
14-	C.6.1	Weight of boat in dry condition. Actual weight > 645 kg	64 k	100			kg	No	Y	es
15	C.6.2	Corrector Weight permanently fixed in correct position	Af	t	kg	Fwd	kg	No	Y	es
16	C.6.1)	Low Floor Boat Built Prior to 1/3/2002	63 kg	30			kg	No	Y	es
17	D.1.4(d)	Sail Number on Transom in 50 mm characters	50					No	Y	es
18	D. 3.3, B.3.1	Buoyancy Blocks fore >0.36m³, and aft, total 0.56 Cubic Metre	0	.56 m ³		2		No	Y	es
19	C7.2 (c)(1)	Hatches securely lockable				,		No	Y	es
20	App. 3A	AMP to Keel trailing edge at 60 mm	2	725	2765			No	Y	es
21	App. 3A	Keel depth at Station 2	7	80	790			No	Y	es



NORWEGIAN NATIONAL YNGLING CHAMPIONSHIPS 2013.

S	2	PO 0000	NAMES .	N	0	
	CI.	8	8	3.6		1

Sta	ation 3	RIG					
PRE	SENT DURING ME	EASUREMENT					
GUI	DE TO MEASURE	MENT SHEET. 1. Statements are of			surements a	re in m	nm, kg or g.
No	Rule	Measurement	Min (mm)	Max (kg)	Actual		initials
MA	ST	Manufacturer:					
1.	F.2.6	Mast Weight	17.0 kg		kg	No	Yes
2.	F.2.6	Mast tip weight, permanently fixed	7.5 kg		kg	No	Yes
3	F.2.5	Spinnaker hoist height	5240	5360		No	Yes
4	F.2.5	Upper Point Height		6800		No	Yes
5	F.2.5	Upper limit mark width	10			No	Yes
ВО	OM & SPI PO	OLE Manufacturers:					
6	C.9.3 (b)	Outer Point Distance		2600		No	Yes
7	C.9.3 (b)	Outer limit mark width.	10			No	Yes
8	F.4.4	Spinnaker Pole Length		2015		No	Yes
					erricana i Ari		1 A A A A A A A A A A A A A A A A A A A
			articular and a second				
	The state of the s		estate of African				The second secon
			construction of the constr				
			entrape de construction de con				
			of a real or the second				
			Arthur Majaninin and an early				
			The second secon				
				1			



NORWEGIAN NATIONAL YNGLING CHAMPIONSHIPS 2013.

Sa	Charlette of Enthernolis	A STATE OF THE PERSON NAMED IN	0
----	-----------------------------	--------------------------------	---

Sta	ition 4	Sail	3				Characteristic and applications are a second and a second are a second
PRE	SENT DURING ME	ASUREMENT	to pre-		A particular property		
GUIE	DE TO MEASURE	MENT SHEET. 1. Statements are ci	rcled.	Mea	surements a	are in m	nm, kg or g.
No Rule Measurement Min Max (kg) Actual							
Jib	#1 Sai	Maker/Code:		IYA	#:		
1,	G.1.2 (a)	Official measurers certification and date near the tack	A CONTRACTOR CONTRACTO	The state of the s		No	Yes
2.	G.1.2 (c), G.3.2	Weight in g/m² near the tack point	180 g/m ²			No	Yes
3.	G.1.4	IYA sail label at the tack				No	Yes
4	G.3.3	Leech length	The state of the s	5300		No	Yes
5	G.3.3	Luff length	Contract of the contract of th	5700		No	Yes
6	G.3.3	Foot median		5620		No	Yes
7	G.3.3	Foot length		1950		No :	Yes
8	G.3.3	Luff Perpendicular		1870		No	Yes
Jib	# 2 Sai	Maker/Code:		IY/	\ #;		
- Commonwealth Com	G.1.2 (a)	Official measurers certification and date near the tack		An executive programme and		No	Yes
2.	G.1.2 (c), G.3.2	Weight in g/m ² near the tack point	180 g/m ²	The second secon		No	Yes
3.	G.1.4	IYA sail label at the tack		i de la companya de l		No	Yes
4	G.3.3	Leech length	The second secon	5300		No	Yes
5	G.3.3	Luff length	Validation as a processor	5700		No	Yes
6	G.3.3	Foot median	and the same of th	5620		No	Yes .
7	G.3.3	Foot length	April and the second	1950		No	Yes
8	G.3.3	Luff Perpendicular		1870		No	Yes
The state of the s				Contract of Contra		Andready Control of the Andready Andrea	
						makes of the property	
		-				A STATE OF THE PARTY OF THE PAR	
			4				



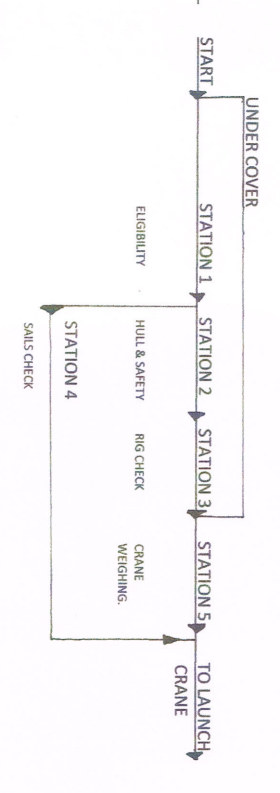
NORWEGIAN NATIONAL YNGLING CHAMPIONSHIPS. 2013.

Sail	No	
------	----	--

Sta	ition 4	SAILS					and the second s
PRE	SENT DURING ME	ASUREMENT			The second secon		
GUIE	DE TO MEASUREM	MENT SHEET. 1. Statements are circ	cled.	Mea	asurements a	ire in m	nm, kg or g.
No	Rule	Measurement	Min	Max	Actual		mitials
Spinnaker Sail Maker/Code:IYA #:							
1.	G.1.2 (a)	Official measurers certification and date, near the head point	1000	1		No	Yes
2	,	Sail cloth To	38		The state of the s	NO	YES
	G. 4. Z. App 1	Comply WITH Rules	9/M3				
3.	G.1.4	IYA sail label near the head point	100 pp. 100 pp			No	Yes
4.	C.10.5	Sail Numbers comply with RRS and certificate				No	Yes
5	G.4.2	Leech length	5600	5800		No	Yes
6	G.4.2	Foot median		6600		No	Yes
7	G.4.2	Foot length		4000	-	No	Yes
			articurerica più a applica				
			Control of Control				
Ma	insail Sail	Maker/Code:		_ IYA	\ #:		-
1.	G.1.2 (a), B.2.1	Official measurers certification and date, near the tack	and the second second second			No	Yes
2.	G.1.2 (c), G.2.3	Weight in g/m² near the tack point	180 g/m²			No	Yes
3.	G.1.4, B.4.2	IYA sail label at the tack	diabayon es citatary time	A vocal to a second state of the second state		No	Yes
4.	G.2.1, C.10.3	Sail Numbers comply with RRS and certificate	and the state of t			No	Yes
5	G.2.3	Leech length		7200		No	Yes
6	G.2.3	Quarter width		2220		No	Yes
7	G.2.3	Half width		1660		No	Yes
8	G.2.3	Three quarter width		960	1	No	Yes
				The application of the same			
						and the second s	

NORWEGIAN NATIONAL YNGLING CHAMPIONSHIPS 2013.

MEASUREMENT FLOW CHART NO. 1.



Notes .

- Competitors can access Stations 2 and 4 at the same time.
- Boats remain on trailers from start to launch.