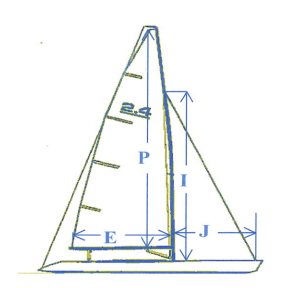
Measurement form	USA W	orld Sailing plaque no	994		page 2
Overall Length					4,178
Overhang Forward to L				0,544	
Overhang Aft to L				0,654	
Total Overhang (Sum overhang for	ward and aft)				1,198
Waterline Length (Overall Length -	Total Overhang)				2,980
Minimum measured cockpit frame	over water level when	ballasted and swamped	l l		0,050
Boat weight recorded by weighing a	according to rule C.5.1				254kg
Boat weight including 35 kg ballast			Ballast	+35kg	289kg
Minimum weight by Rule D.7.2	(0.2xLWL+0.06)3 x 10	25 if positive penalty	0,000		289kg

<b>└</b> つ ।	I Nim	ensions

P=	4,650
Outer point distance E =	1,960
Forestay height I =	3,750
Foretriengle base J =	1,560

Mast measurements checked ok Height of mast datum point Rule C.8.2 (b) (2) ok Boom measurements checked Rudder thickness, Rule E.4.3 ok



## Areas of Sails

Mainsail  $0.5 \times P \times E =$ 

Foretriangle Total 0.5 x I x J

Foretriangle Total x 0.85 =

Sail Area For Rating = S =

√S

	4,557
2,925	
	2,486
	7,043
	2,654

Builder

Oy KAPH Group Ab

Designer Peter Norlin

When built

2019

Measured by Rikard Bjurström, FSBF 38

Date

5.10.2019

Signature