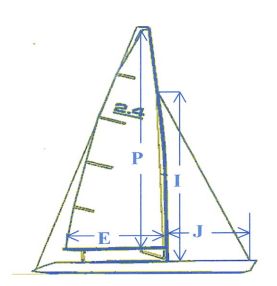
Measurement form	USA V	Vorld Sailing plaque no	994		page 2
Overall Length					4,178
Overhang Forward to L				0,544	
Overhang Aft to L				0,654	
Total Overhang (Sum overhang forw	ard and aft)				1,198
Waterline Length (Overall Length - T	otal Overhang)				2,980
Minimum measured cockpit frame or	ver water level whe	n ballasted and swamped			0,050
Boat weight recorded by weighing ac	ccording 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 1	1025 if positive penalty	0,000		289kg

~ ···	-	
Sail	I)ımı	ensions
Can		011010110

	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 ok 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

The state of the 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

JOHN SCEPE

US ZHMR CLASS VICE-PRES.