

# Asymetric: 3000906 Jan Verner code zero.des

## Design Info =====

Initial Design Date: 12/9/2019  
Boat:

Client:

Design File:  
G:\System\Dropbox\Dropbox\Dropbox\Dropbox\Fareastsails sails\order\Mike computer\Fareast Sails Production

Comments:  
Design by Fareast sails

## Design Data =====

### Asymmetric

#### Measurements

Luff length (SLU): 15.400m  
Leech length (SLE): 14.370m  
Foot length (SFL): 8.590m  
Headboard Width: 0.030m  
Three-quarter width: 2.490m  
Half width (SHW): 4.845m  
Quarter width: 6.828m  
ORC/IRC Area: 69.388m?  
Surface Area: 68.311m?

Closest Pt: 2.252m  
Closest Pt: 4.438m  
Closest Pt: 6.352m

#### Luff Curve

15.500m, 0.000m  
11.625m, 0.000m  
7.750m, 0.000m  
3.875m, 0.000m  
0.000m, 0.000m

#### Fanned Luff (@ 5.00% [0.4Before BSeam

100% (15.373m) : 0.000m 0.000m  
90% (13.834m) : -0.148m 0.018m  
80% (12.296m) : -0.277m 0.056m  
70% (10.758m) : -0.364m 0.117m  
60% (9.222m) : -0.404m 0.171m  
50% (7.686m) : -0.397m 0.201m  
40% (6.149m) : -0.364m 0.204m  
30% (4.613m) : -0.305m 0.177m  
20% (3.076m) : -0.222m 0.140m  
10% (1.538m) : -0.117m 0.083m  
0% (0.000m) : 0.000m 0.000m

# Asymetric: 3000906 Jan Verner code zero.des

## Seam Allowances

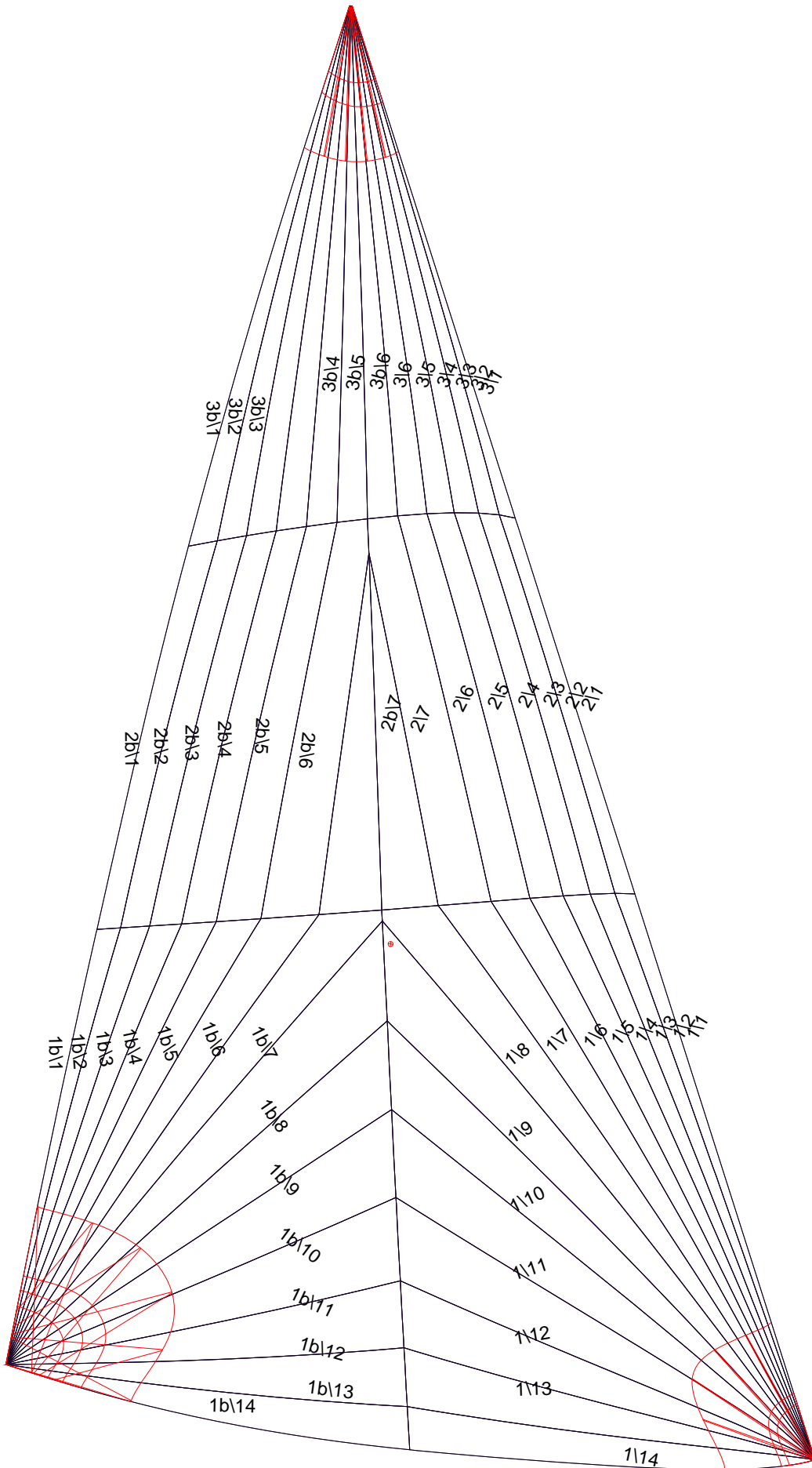
	Split	Radial	Cross
Zone: 1/a	0.025m	0.013m	0.025m
Zone: 1/b	0.025m	0.013m	0.025m
Zone: 2/a	0.025m	0.013m	0.025m
Zone: 2/b	0.025m	0.013m	0.025m
Zone: 3/a	0.025m	0.013m	0.025m
Zone: 3/b	0.025m	0.013m	0.025m

## Edge Excesses

Sail:	Luff	Leech	Foot
	0.000m	0.000m	0.000m

## Materials

Material	Area (m <sup>2</sup> )	Panels
material	68.59	1\1,1\2,1\3,1\4,1\5 1\6,1\7,1\8,1\9,1\10 1\11,1\12,1\13,1\14,1b\1 1b\2,1b\3,1b\4,1b\5,1b\6 1b\7,1b\8,1b\9,1b\10,1b\11 1b\12,1b\13,1b\14,2\1,2\2 2\3,2\4,2\5,2\6,2\7 2b\7,2b\6,2b\5,2b\4,2b\3 2b\2,2b\1,3\1,3\2,3\3 3\4,3\5,3\6,3b\6,3b\5 3b\4,3b\3,3b\2,3b\1



# Asymetric: 3000906 Jan Verner code zero.des

