



Sail Parameters Surface shaping Batten Editor

Sail Type: Asymmetric [Set Type]

Sail Measurements (m)
Luff: 13.080
Foot: 7.250

Clew or Leech
Clew Height: 1.550 or Leech: 11.285
Max Girth (SMW): 6.000

Headboard
Width (m): 0.020 Diagonal from outer end []

Girth [Force Girth]

Other Data
Sheet Lead Angle(Deg): 0.00 Tack Height: 0.300
Sheeting point on Luff(%): 50.00
Luff Rope: 0.000 Setback: 0.000

Relative Edit Mode Auto-Converge Finished Lengths

[Open Curve Editor] [Open Section Editor] [Apply]

Finished Lengths
Luff: 13.08m
Leech: 11.28m
Foot: 7.25m
50-50 Girth: 5.80m
Pole-Head: 12.41m
Area: 61.875m²

Edit Info

Date: 05/01/2019

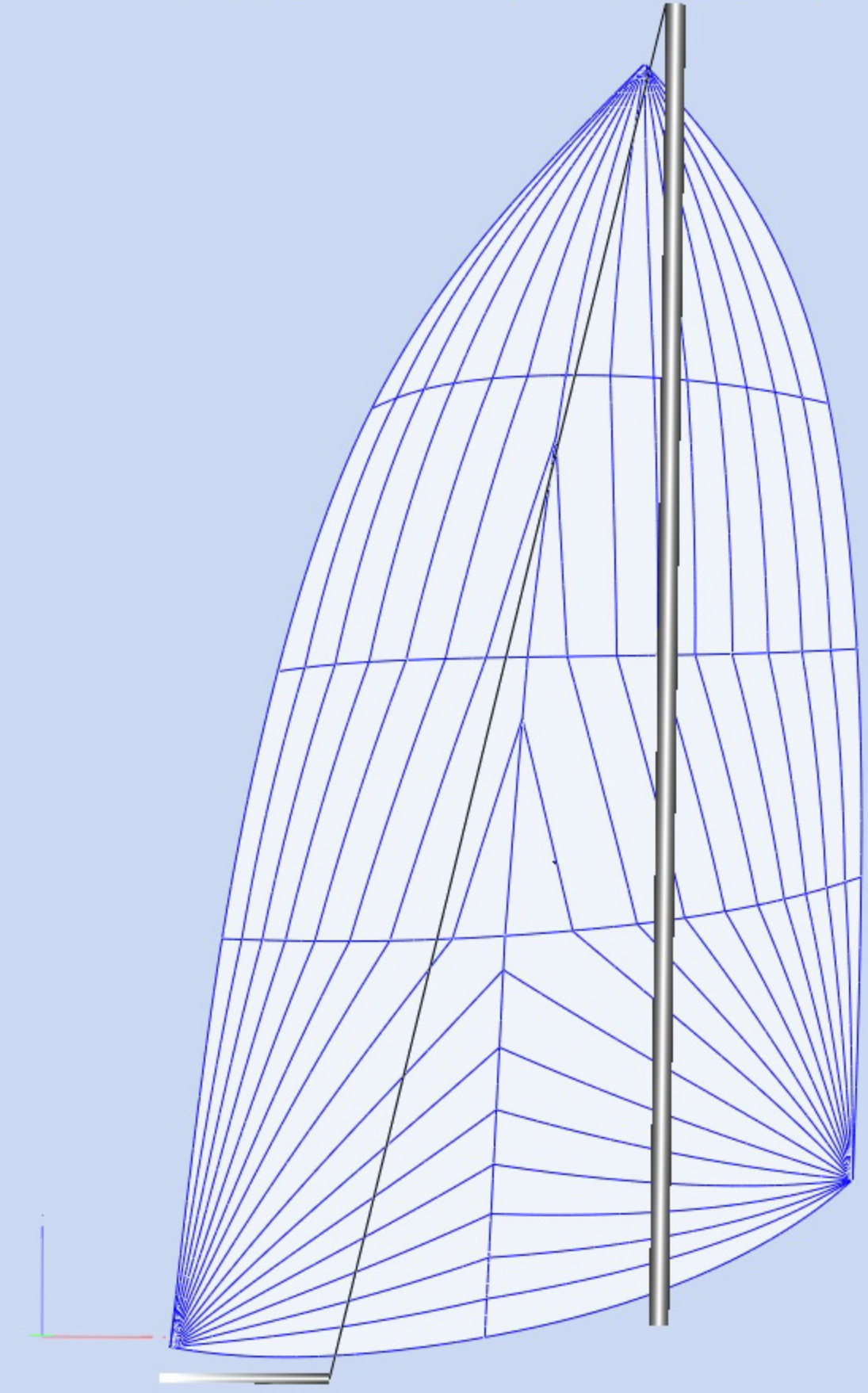
Job Number: []

Boat: Seawind 1000 XL catamaran

Client: Far East Sails / Michael
Design: Azure Project v6.002,

Comments: Seawind 1000 XL catamaran, ? rig, IFS gennaker, 61.9 m²
Material: HTN 70, 60"
Isp = 12.00 m, J = 2.90 m, TPS = 4.45 m
Luff = 13.08 m
Leech = 11.27 m
foot = 7.25 m
smw = 5.80 m (foot x 80%)
radial seams = 15 mm, zone seams = 25 mm

[OK] [Cancel]



(2.22m, 14.79m)