



Sail Parameters | Surface shaping | Batten Editor

Sail Type: **Asymetric** [Set Type]

Sail Measurements (m)

Luff: 14.200

Foot: 13.000

[Clew] or [Leech]

Clew Height: 0.550 or Leech: 14.097

Max Girth (SMW): 5.810

Headboard

Width (m): 0.030 Diagonal from outer end

Girth [Force Girth]

Other Data

Sheet Lead Angle(Deg): 15.00 Tack Height: 0.200

Sheeting point on Luff(%): 56.00

Luff Rope: 0.000 Setback: 0.000

Relative Edit Mode Auto-Converge Finished Length

Finished Lengths

Luff: 14.20m

Leech: 14.10m

Foot: 13.00m

50-50 Girth: 7.81m

Pole-Head: 14.10m

Area: 100.792m²

Edit Info

Date: 07/03/2019

Job Number: []

Boat: Custom 30

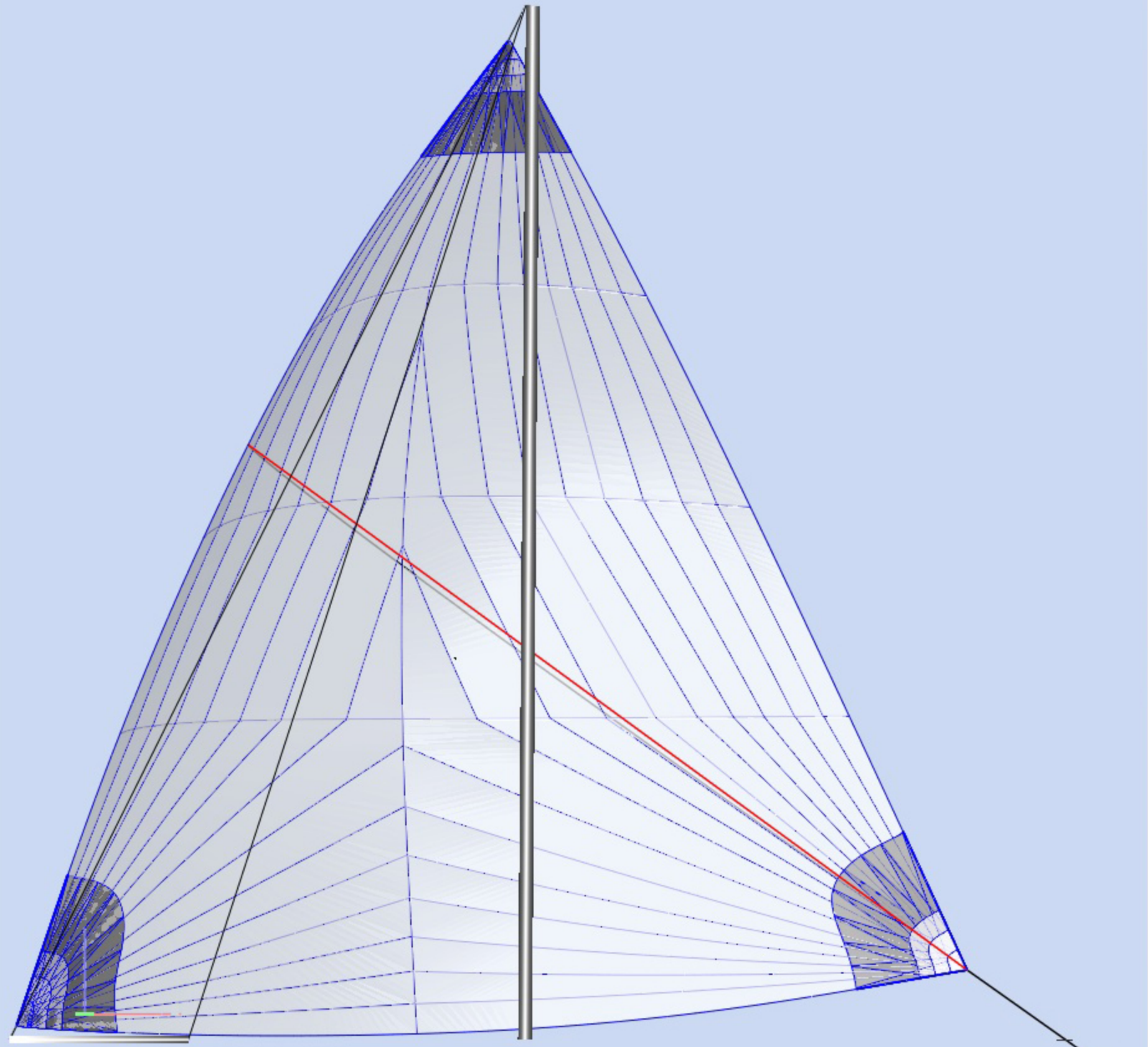
Client: Far East Sails / Michael

Design: Azure Project v6.002

Reaching sail, deeper shape than std code zero

Comments: Custom 30, MH rig, radial code zero, 100.8 m2
Material: Dimension CZ 30, 54" (silver)
I = 13.26 m, J = 4.226 m + sprit = 2.29 m = 6.516 m
Luff = 14.20 m, Leech = 14.10 m,
Foot = 13.00 m
SMW = 7.81 m
radial seams = 15 mm, zone seams = 25 mm
radial patches

[OK] [Cancel]



(1.13m, 22.08m)