



Sail Parameters Surface shaping Batten Editor Analytics

Sail Type Genoa Set Type

Sail Measurements (m)

Luff 20.590 MaxL: 0.000m

Clew Clew Height 0.239 Luff (LP) Perpendicular 5.467 m or Leech Leech 19.608 Foot 5.740

Headboard Width (m) 0.050 Diagonal from outer end Angle 90.00 Girth 0.000 m 50/50 Force Girth

Other Data Sheet Lead Angle(Deg) 12.60 Tack Height 0.430

Edit Info

Date 01/08/2020

Job Number

Boat Hanse 531

Client Far East Sails / Michael

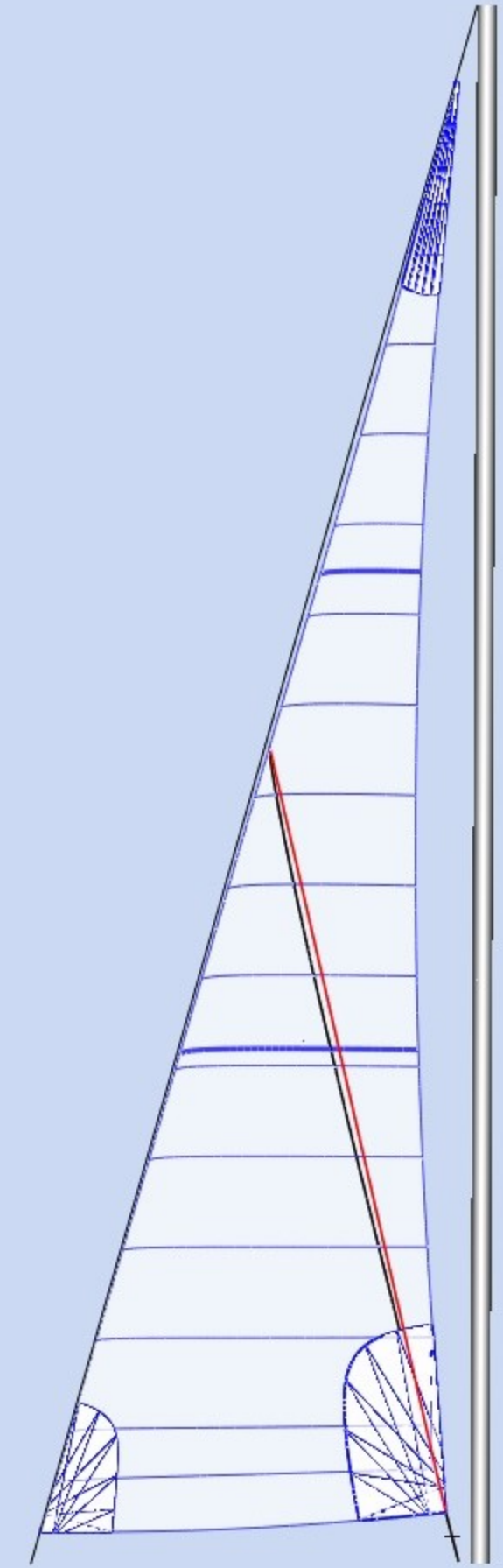
Design: Azure Project v6.009, Sandy Goodall design mk3

Comments

Hanse 531, FR rig, cc ST jib, 51.9 m2 Material: Fastnet 10.88 oz dacron, 54" I = 21.25 m, J = 5.99 m Luff = 20.73 m (including 2 x 7.0 cm web loops @ top/tad Leech = 19.68 m (including 1 x 7.0 cm web loop @ top) Foot = 5.74 m, LP = 5.467 m (91.3%) no battens / hollow leech 2 x draft stripes @ 33% + 66% hts. seam width = 50 mm radial patches

Finished Lengths Luff: 20.59m Leech: 19.61m Foot: 5.74m LP: 5.467m (91.27%) Head Width: 0.050m Area: 51.912m²

Measurement table with columns: Value, Limit, Slack. Rows include Luff Length, Leech Length, Luff Perpendicular (LP), Girth Upper (75%), Girth Medium (50%), Girth Lower (25%), and Foot Length.



(-0.31m, 21.57m)

Edit Data