

Sail Parameters Surface shaping Batten Editor

Sail Type **Spinnaker** Set Type

Sail Measurements (m)

Luff 9.600

Foot 6.300

Max Girth (SMW) 7.470

Headboard

Width (m) 0.020 Diagonal from outer end

Girth Force Girth

Other Data

Sheet Lead Angle(Deg) 90.00 Pole Angle 48.00

Luff Rope 0.000 Setback 0.000

Relative Edit Mode Auto-Converge Finished Lengths

Open Curve Editor Open Section Editor App

Finished Lengths

Luff: 9.60m

Foot: 6.30m

50-50 Girth: 7.47m

Tack-Head: 7.74m

Area: 61.192m²

Edit Info

Date 22/05/2020

Job Number

Boat Larsen 28

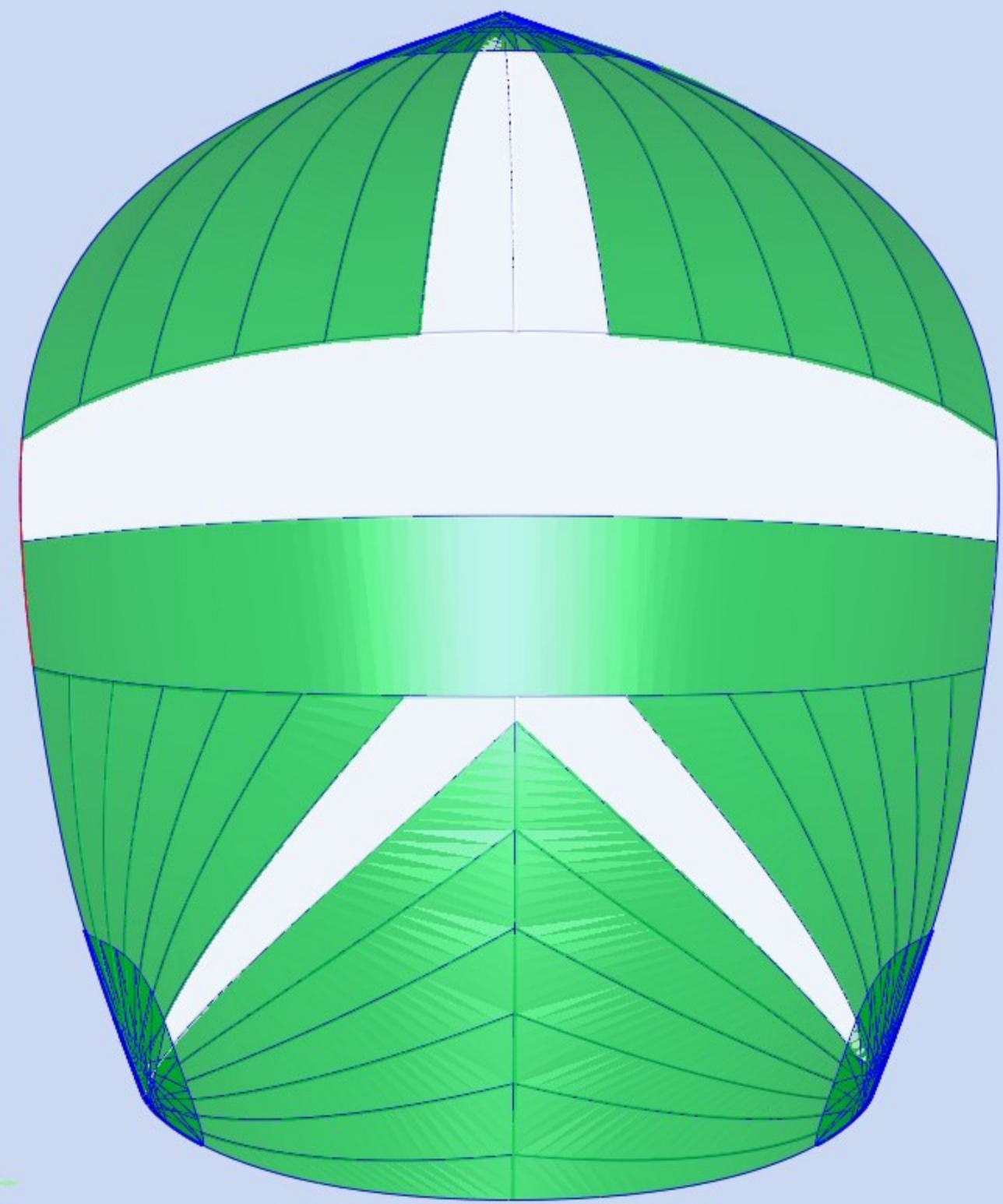
Client Far East Sails / Michael

Design = Azure Project v6.009,

Comments

Larsen 28, FR rig, sym spin, 61.2 m2
 Material: Challenge Elite 33. (colors??)
 Isp = 9.60 m, J = 3.38 m
 SL = 9.50 m
 SMW = 7.47 m
 SF = 6.30 m
 radial seams = 15 mm, zone seams = 20 mm
 radial patches

OK Cancel



(4.59m, -0.71m)