



Sail Parameters Surface shaping Batten Editor Analytics

Sail Type **Genoa** Set Type

Sail Measurements (Ft)

Luff MaxLL: 59.876Ft

Clew or Leech

Clew Height or Leech

Luff (LP) Perpendicular Ft Foot

Finished Lengths
 Luff: 43.50Ft
 Leech: 42.00Ft
 Foot: 21.00Ft
 LP: 20.047Ft (154.81%)
 Head Width: 0.148Ft
 Area: 434.225Ft²



Edit Info

Date

Job Number

Boat

Client
 Design: Azure Project v6.008

Comments
 Beneteau 36s7, MH rig, radial 155% gen.
 41.1 m2 / 434.2 ft2
 Material: DP - PE10 Pen 4.9 oz
 I = 44.61 ft / 13.597 m, J = 12.95 ft / 3.947 m
 Max luff = 45 ft 5", incl. web loops (= 13.84 m)
 Luff = 43.5 ft, Leech = 42.0 ft, Foot = 21.0 ft
 LP = 20.047 ft (154.8%)
 radial seams = 25 mm, zone seams = 45 mm
 radial patches
 mark 3 rows of 3 telltales

OK Cancel

Measurement

	Value	Limit	Slack
Luff Length	43.500		
Leech Length	42.000		
Luff Perpendicular (LP)	20.047		
Girth Upper(75%)	4.430	5.012	0.582
Girth Medium(50%)	9.427	10.024	0.596
Girth Lower(25%)	14.653	15.035	0.383
Foot Length	21.000		
<input type="text"/>			
<input type="text"/>			
<input type="text"/>			



(-0.76Ft, 41.59Ft)

