

FARR 395 ONE DESIGN RULE

Boat # 395_____

Spar # _____

FARR 395 MEASUREMENT CERTIFICATE - MAST COMPLIANCE CERTIFICATE

ITEM	RULE	MEASUREMENT	MINIMUM	ACTUAL	MAXIMUM
		SPAR QUALIFICATION			
1	18.0	Bare tube weight, trimmed	78		82
2	18.0	Assembled tube weight	105		111
3	18.0	Assembled tube VDG above Datum	9470		9603
4	18.0	Boom Weight	32		36
5	19.2	Sprit Weight	9		11
6	18.0	Butt below datum	1425		1462
7	18.4B	Lower band above datum	1735		1746
8	18.0	distance between bands	15376		15385
9	18.0	"S1" above datum	5772		5786
10	18.0	"S2" above datum	10884		10895
11	18.0	"D1" above datum	5670		5682
12	18.0	"D2" above datum	10779		10792
13	18.0	"D3" above datum	15691		15702
14	18.0	Headstay pin above datum	15483		15499
15	18.0	Upper spin halyard above datum	17316		17338
16	18.0	Lower spin halyard above datum	17245		17265
17	18.0	Masthead above top band	17388		17409
18	18.0	Upper Band above Datum	17112		17129