



In-Mast Furling Main Measurement Form

Name _____ Email _____

Boat Make and Model _____ P _____ E _____

1) Maximum hoist to tack shackle _____
(attach to furler swivel and pull to the top)

2) Maximum hoist to clew block _____
(clew position at desired boom angle)

3) Tack shackle to clew block _____

4) Tack shackle to gate opening _____

5) Static mast bend _____

6) Clew to forward edge of UV cover _____

7) Clew to upper edge of UV cover _____

8) Length of webbing at head _____

9) Length of webbing at tack _____

UV Color _____

Luff Tape Size _____

of Spreaders _____

Sail Number _____ Color _____

Class Insignia Yes No

