

MAST INFO SHEET**Project:****Date:**

I: Main Luff (P): Main Foot (E): J:

BAD (boom above deck): Bury, (not including collar):

Rig type: masthead fractional deck stepped keel stepped

Old extrusion size: Fore and aft: Sideways: Moments:

Taper: yes no

Masthead: Type: Halyards req: ___Main ___Jib ___Spi

Fractional hounds: Type: Halyards req: ___Jib ___Spi

Jumper Bracket: Type: Position:

Rigging Type: Rod Wire Continuous Discontinuous

Rigging Sizes: Upper: Inter: Lower: Runner:

Checks: Babystay: I.F.:

Spreaders: number: Tips:

Sail entry: Type: Boltrope Slide gate Length of gate/slot:

Exits: Type: Hood Slot Number:

Mast step: Type:

Gooseneck: Type:

Vang Attachment: Type: Swivel dims: Thickness: Pin:

Electrical: PVC Harness PVC for radar

Finish: anodize Sterling LPU paint color:

Lighting: Tricolor Anchor Windex Other:

 Spreader 20pt./deck 20 pt.

Other Electrical: VHF WP/WS Other:

Headstay System: Furler: Headfoil:

Spi Pole System: Ring Ring Car and Track Dip Pole System

Mast Info Sheet - Existing Mast measurements - Single or double spreader

Measurements taken from top of mast to:

Bottom of upper black band:

Center of upper pin or tang: Type: Size:

Center of spinnaker entry:

Center of after intermediate or runner tang: Type: Size:

Center of Inner forestay pin Size:

Center of spi pole lift sheave box:

Center of spreader: Length from wall: Sweep:

Center of intermediate pin or tang: Type: Size:

Radar location: Type radar:

Center of spreader: Length from wall: Sweep:

Center of Lower pin or tang: Type: Size: Fore and aft?

Exit center:	halyard?	Orientation:	Type: Hood	Slot
Exit center:	halyard?	Orientation:	Type: Hood	Slot
Exit center:	halyard?	Orientation:	Type: Hood	Slot
Exit center:	halyard?	Orientation:	Type: Hood	Slot
Exit center:	halyard?	Orientation:	Type: Hood	Slot
Exit center:	halyard?	Orientation:	Type: Hood	Slot

Winch center:	Base diameter:	Use:
Winch center:	Base diameter:	Use:
Winch center:	Base diameter:	Use:
Winch center:	Base diameter:	Use:

Cleat center:	Size:	Use:
Cleat center:	Size:	Use:
Cleat center:	Size:	Use:
Cleat center:	Size:	Use:

Bottom of sail entry: Length: Type: Slug Boltrope

Top of Boom: Gooseneck details: Vertical pi dia:

 Distance between ears: Distance V. Pin from mast:

Electrical exit: Orientation: P S Size:

Butt: Angle of aft corner of mast:

Mast step: Thickness: Size of base:

Please add any other requirements not listed above that should be included in the mast.